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## ONTHLY BULLETIN

# F AGRICULTURAL INTELLIGENCE AND PLANT DISEASES

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#### CONTENTS

#### FIRST PART: ORIGINAL, ARTICLES

ERGAARD, A. B. Present State of Plant Breeding in Denmark	Page	410
15, D. L. Cultivation of Sugar Cane in the Argentine Republic	,,	424
SER, ISTVAN. Recent Work of the Royal Hungarian Station of Biology and		
Animal Nutrition	**	432
12, N. Experiments and Points of View in the Study of Animal Metabolism		
with the aid of the Respiratory Apparatus	**	435

#### SECOND PART: ABSTRACTS

#### AGRICULTURAL INTELLIGENCE.

#### I. - GENERAL INFORMATION.

SLATIVE AND ADMINISTRATIVE MEASURES. — 298. Legislative Measures relating to the Trade in Silkworm Eggs. — 299. Institution of a Technical Commission on Agricultura Meteorology at the "Direction générale des Eaux et Forêts" in France.

EIGPMENT OF AGRICULTURE IN DIFFERENT COUNTRIES. - 300. Some Data on the Agriculture of the German Protectorates.

AMON AND EXPERIMENTATION IN AGRICULTURE AND FORESTRY. — 301. Establishment of a Laboratory at the Marseilles Colonial Institute for the Study of Cereals and other Statch-producing Plants.

CULTURAL SHOWS AND CONGRESSES. — 302. Agricultural Shows. — 303. Agricultural Congresses.

#### II. - CROPS AND CULTIVATION.

#### a) GENERAL

CULTURAL METEOROLOGY. — 304. Frequency of Low Temperatures in the Sudan and its effects on the Cotton Crop. — 305. Rainfall and Spring Wheat. — 306. Relation of Preciditation to Tree Growth. — 307. Recent Studies of Snow in the United States.

PERSICS, CHEMISTRY AND MICROBIOLOGY. — 308. New Method of Measuring the Cabillary Lift of Soils. — 309. Osmosis in Soils: Efficiency of the Soil Constituents as Semi-semeable Membranes. — 310. Estimation of the Surface of Soils. — 311. The Humus & Acid and Alkaline Peats. — 312. Solution and Precipitation of Iron in the Formation & Hon Pan. — 313. Ferrous Iron in Soils. — 314. Nature and Amount of the Fluctuations a Nitrate Content of Arable Soils. — 315. Effect of Heat on Hawaiian Soils. — 316. The dec Soils of Hawaii.

PERMANENT IMPROVEMENTS. — DRAINAGE AND IRRIGATION. — 317. Eradicating  $W_{alg}$   $w_{b}$  from Irrigating Ditches.

MANUERS AND MANUERING. — 318. Balance of Fertilizers in the Soil. — 319. Manurial Papments in the German Colonies.—320. Influence of Catalytic Substances on Crop Field 321. Phosphate Beds in Egypt.

#### b) SPECIAL

AGRICULTURAL BOTANY. — CHEMISTRY AND PHYSIOLOGY OF PLANTS. — 322. Influence of Ractive Emanations on Vegetation.

PLANT BREEDING. — 323. Royal Hangarian Institute for Plant Breeding. — 324. Some on Variation and Selection. — 325. Preservation of Pollen. — 326. Variation in the reditary Value of Characters in the Individual Flowers of Pisum satistics. — 327 Defential Mortality with respect to Seed Weight occurring in Field Cultures of Pisum sate. — 328. Genetic Analysis of the Changes produced by Selection in Experiments with bacco.

CEREAL AND PULSE CROPS. — 329. Cereals Indigenous to Mongolia. — 330. Contribution is Study of the Frost-resistance of Cereals. — 331. Environmental Influences on the Phyand Chemical Characteristics of Wheat. — 332. Some Characteristics of the Ending of Chevallier and Goldthorpe Barleys. — 333. A Drought-resisting Adaptation is lings of Hopi Maize. — 334. Cultural Experiment with American and African Dent( — 335. Physiology of the Germination of Rice.

ROOT CROPS. — 336. Prevention of Degeneration in Potatocs. — 337. Effect of the Weig Seed Potatoes upon the Succeeding Crop. — 338. The Amylometer: a New Appa for Estimating the Starch Content of Potatoes. — 339. Society for Promoting the Cultion and Economic Utilization of Potatoes (B. V. K.).

FORAGE CROPS. — MEADOWS AND PASTURES. — 340. Grassland in Britain: Types and Formation. — 341. Rye-Grass and Clover in India.

FIBRE CROPS. - 342. Cotton in Asiatic Russia.

VARIOUS CROPS. — 343. Cultivation of Paprika Pepper in America.

MARKET GARDENING. — 344. Ornamental Hibiscus in Hawaii,

Fruit Growing. — 345. Pollination of the Sweet Cherry. — 346. Frost Protection in ill moneira Lemon Orchards. — 347. A Trial of Orange Stocks at Peshawar. — 348.0 nut Hybrids in America.

#### III. - LIVE STOCK AND BREEDING.

#### a) GENERAL

HYCTENE. — 349. Effect of Smoke on Stock Farming. — 350. Preliminary Report on the vestigations of Bovine Red Water (Cystic Hematuria) in Washington.

FEEDS AND FEEDING. - 351. Comparative Histology of Alfalfa and Clovers.

BREEDING. — 352. Note on Sex Determination. — 353. Further Study of Size Inherita Ducks, with Observations on the Sex Ratio of Hybrid Birds. — 354. Rudimentary h nogenesis in the Golden Pheasant. — 355. Some New Varieties of Rats and Guiza and their Relation to Problems of Colour Inheritance. — 356. Dominant and Res Spotting in Mice.

Encouragement of Breeding. — 357. Stock Breeding in Southern Italian Somalilan 358. Condition of the Breeder's Associations in Germany in 1912.

#### b) Special

CATTLE. — 359. Calf Feeding with Blatchford's Calf Meal. — 360. Studies of the Irish Cow.

SHEEP. - 361. Distribution of the Wild Sheep in relation to Watersheds.

CONTENTS

\_ 362. Pig Feeding Experiments.

Ex. \_ 363. Early Identification of Good Hens.

#### IV. - FARM ENGINEERING

CLICRAL MACHINERY AND IMPLEMENTS. — 364. The Shuman Sun-Power Plant. — 55. New Rotary Tilling Machine: the "Motoculteur". — 366. The "Detroit" Reinerage Gasoline Tractor. — 367. Ditch-Excavating Machine. — 368. New Machine for enovating Grasslands.—369. A New Appliance for Elevating Grain and Granular Goods. 370. Process and Apparatus for the Extraction of Sugarcane Juice. — 371. Simon's Star" Sack Cleaner. — 372. A New Cattle Cart. —373. Mechanical Requisites in Cyprus. 374. Review of Patents..

#### V. - RURAL ECONOMICS.

Farm Management Survey of three Representative Areas in Indiana, Illinois and Iowa. 376, Slesian Grazing Farms. — 377. Two Year's Results from the Cooperative Pasture Coswig, in Anhalt (Germany). — 378. Cost of Milk Production in the Counties of Kent d Surrey. — 379. The Depopulation of the Country.

#### VI. - AGRICULTURAL INDUSTRIES.

RES DEFENDING ON ANIMAL PRODUCTS. — 380. Titration of Milk with Alcohol at Diff at Degrees of Concentration.—381. The Bactericidal Properties of Milk at Low Temputures.—382. The Question of the Formation of Fat from Protein during the Ripening Cheese.

RIES DEPENDING ON PLANT PRODUCTS. — 383. The Baking Qualities of Flour, as incaced by certain Chemical Substances, Milling By-products and Germination of the heat.

#### PLANT DISEASES.

#### I. — GENERAL INFORMATION.

AIIVE AND ADMINISTRATIVE MEASURES FIR THE PROTECTION OF PLANTS. — 384. The ad Enactement of the International Phytopathological Conference (Rome, Feb. 24- irch 4, 1914). — 385. A Law Placing at the Disposal of the Minister of Agriculture o ance from the Budget of 1913 the Sum of 750 000 frs. for the Control of Voles.

. - DISEASES NOT DUE TO PARASITES AND OF UNKNOWN ORIGIN.

# Importance to Vegetation of the Dissipator (Lattice-Work) Chimney.

#### III. - BACTERIAL AND FUNGOID DISEASES.

UAL AND FUNGOID DISEASES OF VARIOUS CROPS. — 387. Fungus Diseases of Wheat, riey and Citrus Fruits in Egypt. — 388. Experiments on the Control of Pleaspora chostoma on Barley. — 389. Experiments on the Control of Urocystis occulta on Ryc.

#### IV. - PARASITICAND OTHER INJURIOUS FLOWERING PLANTS:

390. Ranunculus sceleratus and R. Gulielmi-Jordani as Weeds in Egypt.

#### V. - INSECT PESTS.

#### a) GENERAL

GENERALITIES. — 391. Entomological Pests and Problems in Southern Nigeria.

MEANS OF PREVENTION AND CONTROL. — 392. Arsenite of Zinc as an Insecticide. — 393.0 truction of Locusts in Turkestan.

#### b) SPECIAL

Insects Injurious to Various Crops.—394. Insects in Flour Mills and Granarics.—395.1 Florida Fern Caterpillar (Eriopus floridensis) in the United States.—396. The Rose & Caterpillar (Eucka Indetermina) in the United States.—397. Diptera injurious 100 bages.—398. The Grape Leaf-hopper (Typhiocyda comes) in New York State.—399.0 trol of the Codling Moth in the Sacramento Valley, California.—400. Small Em Moths (Hyponomeuta malinella and H. padella) in the United States.

The Buresa assumes no responsibility with regard to the opinions and the results of expells outlined in the Bulletin.

The Editor's notes are marked (Ed.).

## FIRST PART. ORIGINAL ARTICLES

#### Present State of Plant Breeding in Denmark

by

H. A. B. VESTERGAARD,

Superintendent of Experiments, Abed, pr. Sollested.

The improvement of agricultural plants in Denmark is a recent depar-In reality it is only at the beginning of this century that real progress is direction has been made and a definite plan has been followed. Bethis time the only really successful work was that carried out by Errard Deriksen, who, under the influence of the work and progress achieved ermany, introduced similar operations into this country. Frederiksen loyed also the methods adopted by the best German breeders of period: Beseler, Bestehorn, and Rimpau.

The best known varieties that he bred were the following:

Forage sugar beets, a cross between sugar beets and mangolds; hybrid 378, crosses between Imperial (erectum) and Chevalier (mutans), and y Normal Squarehead wheat. The latter was produced by ear selection the older Scotch Squarehead introduced in 1874, which, in the course of 8, inclined to degenerate. The method adopted was the one usual ther countries: Ear selection of the best types and breeding mixtures he same. At present the above varieties are not much grown. The mal Squarehead attained considerable importance, not only in Denk but also in Sweden and Germany, where it served as a basis for the her work of improvement undertaken by Strube and Heine.

In considering present work and its results, it appears advisable to take 1 group of plants by itself.

Root crops. — Without considering sugar beets, which have not been ected to improvement in Denmark, and the seeds of which are not produ in the country, the various kinds of mangolds have been the subject nergetic efforts at improvement by the many private seedsmen of the itry.

Among mangolds, the Barres mangolds, of French origin, have been most successfully improved as to uniformity, yield and production of domatter. The method adopted, which, with the exception of slight modifications according to the species, is the same for all root crops, may be briefly described as follows:

The selection of the seed mangolds is made from the common stock. The finest mangolds are selected in large numbers and, with the object of provisional selection, often submitted to a direct test as to specific gravity, using a solution of salt of suitable strength. The heaviest mangolds are selected and with each of them the specific gravity of the jnice is determined by means of an areometer. Some of the best breeders proceed furthe to the direct determination of the dry matter of the individual mangold in samples bored out of the roots, and then set aside separately the mangone promising specimens. These are then enclosed, either singly or in pain in linen cloth bags until the flowering time is over. The seeds of the individual mangolds are sown in one or more small plots. The process repeated with the offspring of the best lines.

Among the mangolds thus improved, those that deserve to be mentioned as the best are the Sludstrup, Rosted and Taaröje varieties, which has proved in the course of extensive experiments instituted by the State to be far superior to all foreign varieties in the production of dry matter per uniform area. Similar results have been obtained with kohlrabi, turnips and carrot

The exhaustive experiments carried out in the State Experimet Stations with the object of determining the value of the various root crop are placed under the management of I. Helweg, of Copenhagen, direct of the experiments. These experiments are of decisive importance both in the improvers and for the farmers, who would otherwise be seriously embarassed in the choice of the variety to grow. If the experiments we not conducted as they are, advertisements would be the only guide, with these experiments provide a decisive and impartial verdict on the result of the work of improvement. At intervals of a few years the results of the state experiments are published in the "Tidsskrift for Land brugets Planteavl" (Journal of Agricultural Plant Breeding), which appear in four parts every year, and discusses all the results of the experimental work of the State in Denmark.

Cereals. — As has been said above, but little was accomplished in the field previous to the year 1899-1900. At any rate, with the exception of Erhard Frederiksen's work, the results of practical importance have been obtained after that date. The work then began to proceed much more rapidly, partly owing to the new and more promising principles of pland improvement. Especially the discovery of breeding in lines attracted more breeders into the field. The first results of Svalöf in Sweden and the world of the Danish Professor Johannsen, which proved that the type remained unchanged generation after generation in the individual lines of autogamous plants, contributed to awaken hopes which in reality did not lead to disappointment.

Up to the year 1899-1900 almost all breeders practised mass selection, it is selection of promising individuals or ears followed by breeding mixes of this so-called "Elite". The demand for this Elite was gradually ed, but on the whole the practical results were not great, and often negative. Attention was continually directed too much to the iniduals instead of to their offspring. It happened and still happens the largest and apparently strongest plants by no means give the best pring; on the contrary the more modest-looking plants often prote the best progeny. In this connexion there could be no clear unstanding so long as the importance of heredity was not duly recognized. a mixture the more modest forms are often — literally as well as metanically—overshadowed by the finest individuals; the latter however, pure cultures, prove often inferior to the pure cultures of the progeny less handsome individuals.

For a long time after the cultivation of the offspring of single indivials had been begun, it was rather difficult to understand the matter fully. withstanding the fact that striking proofs could be afforded that it the right method to pursue. A critical examination of those variewhich, in the course of years, had been tried and then abandoned in mur of more productive ones, showed that as a rule the less good lookvarieties were the best. The most esteemed about 1900 were: Squaread wheat, Brattingborg rye, Danish (Provsti) oats and Prentice barley. these varieties were, after the exhaustive experiments undertaken by Nielsen and, later, by the Malting Barley and Wheat Committee, recoged as the best for Danish conditions; yet none of them could compete appearance in the field, and on a rapid valuation of superficial conditions growth, with a whole series of varieties which in reality were inferior in eld and quality. In one or more points the latter failed to meet the deinds which are made in this country as to resistance to cold, strength hanlm, resistance to diseases of various kinds and yield of grain. The ter property depends upon so many factors that there are always but r varieties that possess the fortunate combination of all these privileges any high degree.

About the year 1900 the following breeders were at work (partly on the overmentioned lines of individual plants and their offspring): K. Hansen, mgby Experiment Station; K. Jørgensen, Lyngby; N. P. Nielsen, stofte; H. A. B. Vestergaard, Naesgaard (later Abed). The three ter worked almost exclusively with "pure lines". The first results of see labours appeared in the years 1906-08 in a series of varieties of oats, tley and wheat (winter wheat). The following showed themselves, in merous experiments, decidedly superior to the older varieties. Tystofte entice barley, Abed Prentice barley, Yellow-white Tystofte oats, tlow Näsgaard oats, Tystofte Small wheat, Tystofte Stand-up wheat d Abed Large-eared wheat. The barleys are two-rowed and bented. From six-rowed barley, Tystofte Hybrid barley has been bred.

Within the next few years several varieties will appear, among others and Binder barley.

At Lyngby some new varieties of winter barleys have lately been by duced. In rye no novelties have been developed. The above-mentioned by tinborg rye and the well-known German Petkus rye are generally gow and it will probably be some years before any new Danish-bred ryes appears to the control of the cont

The method adopted will be briefly described. The foundation is all the above cases the individual plant. In its details the method varieties first the variety is selected from which a line is to be bred; this is frequent one of the so-called country varieties, which includes several individtypes. We can assume that a hundred such have been chosen; the ne year fifty grains from each are laid, grain by grain, in furrows or holes; parallel lines; the growing plants are observed and all their various proper ties which can be of importance in practice are described. Each line harvested by itself; the quantities of grain and of straw are examined, an the thirty most promising lines are used for experiments plots on a small scale in the following year. The plots are two, each of 4 or 5 square yar in extent. In this year also the young plants are carefully observed the field; those with the weakest straw, as well as those inclined to i sease, are eliminated. Only the eight or ten that yield the best resul are kept for further experiments. The experiment in the third year an more comprehensive and are undertaken in a way to ensure greater liance upon the results, for three or four parallel experiments are made plots measuring 12 or 24 square yards. If all conditions have been favor able, the result of this experiment can be used for the further eliminated of the least valuable novelties, and only two or three varieties are kn The experiment is continued in the fourth year as in the third, and if untoward circumstance arises according to the result of this year, in the fifth year the multiplication of the most productive variety on a large so in the fields can be contemplated. But it seldom happens that one a foresee with sufficient certainty that the selected variety is really so med better than the best hitherto known, and in order to ascertain this, still also more years must be devoted to experiments. For this experiment a god opportunity is offered by the two years which are generally required bring the small quantity from the experiment plot to saleable quantities In Denmark the State contributes also to the final decision of the question whether the new variety deserves to be put into general use or not, inasmo as every variety of importance is tried in the Experiment Stations.

There is, besides, the local travelling experimental work conducts by the individual agricultural organizations. The experiments are under taken by farmers under its supervision, so that the varieties at brought under varying conditions, and in every case they are compared will the best varieties of the same kind known at the time. When a new riety has satisfactorily stood these tests, as a rule it soon gets the raid diffusion that it deserves, since the farmers are often acquainted with the results of the experiments before the variety is put upon the market. To offers of sale are made either by the State or by the agricultural organizations.

nons.
In the Experiment Stations where many varieties are compared,

plots are used for every variety. In local experiments with only two recvarieties 10 or 12 plots are used so as to ensure reliable results.

The publication of the results of the travelling experiments is made once in the written (and verbal) reports of the Agricultural Federations of the four parts of the country: Jutland, Fünen, Seeland and Loi-Falster.

The reports of the State Experiment Stations appear at longer intervals, using from 4 to 8 years. The results are thus based on the expents of several years. Thus the two kinds of experimental work comeach other, in this as in many other fields, for the solution of the constitutions.

The Chairman of the State Plant Breeding Committee is Professor IESTERMANN of Copenhagen.

Some of the recent results obtained in the State Experiment Stations varieties and breeds of agricultural plants are mentioned below, as present a more than local interest.

Experiments were made with wheats at Tystofte and Abed from 1907 112. The greatest yields were given throughout by Wilhelmina Small it, Stand-up wheat and Large-eared wheat, which yielded from 58 to ishels per acre. The three latter are Danish varieties of recent origin; if them, but especially the Stand-up wheat, are more resistant id than Wilhelmina. Altogether 20 varieties were tested, including 4 Svalöf, 2 from Germany (Strube's Stockweizen No. 56 and Strube's rehead) and 2 from England (Stand-up and Original Squarehead). worst yielding varieties gave, under the same conditions as the rementioned ones, 35 to 49 bushels per acre.

With oats, experiments have been conducted during a small number ears at six Experiment Stations. Out of 15 varieties tested, the foling yielded the best results, with 84 to 87 bushels (of 42 lbs.) per acre: ow Näsgaard, Stern, Schlanstedt and Vellow-white Tystofte. The two gave the best results on both loamy and sandy soil. Among the less inctive were the following well-known varieties: Ligowo, Goldregen and lewitz. With the exception of Schlanstedt, the first group are all of Danish in. The varieties that yielded least gave 8 to 12 bushels per acre than the best.

Before the new varieties appeared, a great number of foreign varieties tested, but all of them, with the exception of Schlanstedt and rican Banner oats, yielded light crops.

With barley both the Agricultural Associations and the State Stations: conducted experiments for a series of years. The most productive eties were Tystofte Prentice, Abed Prentice and Svalöf Princess. All e varieties sprang from the Prentice barley introduced in 1884, which, ras known later, was called Archer barley in its home (? Ireland). Of other varieties grown, the following are to be mentioned: Svalöf Hann-I, Hanna, Goldthorpe, Imperial, Juwel, Stand-well, Chevalier. None bese, however, could compete throughout with pure-bred Prentice is. The chief defects of Prentice barley are that it ripens late and

that the strength of the straw leaves something to the desired. One years all efforts have been directed towards producing an earlier varie with stronger straw.

Abed Binder barley appears, anyhow, to possess these last two quisites, but has not yet been tested enough under various conditions to its productiveness. The variety is therefore not yet sent out

practical purposes.

Grasses and clovers. — Work with these, as with cereals, is company ively recent and the nature of the work is such that it takes longer to 12 decisive results with these plants than with the annual cereals. The is also the circumstance that most of them are allogamous, which repl constancy more difficult or impossible to attain.

The Experiment Station at Tystofte, whose Director is E. LINDRIN deals especially with the improvement of these plants. A new improvement ryegrass has been sent out this year from Tystofte. At Lyngby and the

also, work is conducted on some kinds of forage plants.

The work at Tystofte is very extensive, especial attention being to to isolating the individual forms, as well as to reliable control with parent form in order to obtain the greatest possible constancy. Ma hundreds of plants are enclosed in bags and harvested separately, 1 multiplication of elite plants is practised on a large scale. In order ensure the pollination of red clover, nests of humble bees are enclosed w the clover elite in large linen tents. In this direction a great deal of m is done, but it will require five or six years more before judgment ( be pronounced on the results.

#### The Cultivation of Sugar Cane in the Argentine Republic

#### D. L. SIMOIS.

Director of the National School of Agriculture and of Sugar-making at Tucuman, Argain

Historical notice. - Among the industrial plants grown in the Arge tine Republic only two have acquired much importance: the vine and t sugar cane.

The latter was introduced into America by the Spaniards short after the conquest, and it spread immediately into the West Indies, Co. tral America, Peru, Brazil and the northern part of Argentina. The fi trustworthy evidence of the cultivation of sugar cane in this count dates back to the beginning of the seventeenth century and refers, as appears from the archives, to a plantation which existed in the distri of Chicligasta, province of Tucuman. However, before the Jesuits esta lished themselves in this province in 1670 and founded a convent whi still exists at Sules, no one had manufactured sugar in the country a the canes were only used for sucking.

In 1767 the Jesuits were expelled from Argentina, the manufacture of ir ceased and the cultivation of sugar cane was kept up only on very ted areas. Up to the middle of the nineteenth century all the sugar simed in the Argentine Republic came from abroad. For 54 years after expulsion of the Jesuits, no one, as far as is known, made sugar, no doubt use no one was acquainted with the industrial treatment of the cane. 821 Dr. José Eusebio Colombres, a Tucuman priest who also played an ortant part in the political organization of the Republic, made a sucful attempt to restart the sugar cane industry. At first only molaswere made. The results obtained by Dr. Colombres induced others ollow his example, and gradually rudimentary factories sprang up, neighbouring provinces.

neighbouring provinces.

It will easily be understood that as Tucuman is upwards of 600 s from the nearest port, the first factories were very primitive, and the sugar they produced did not reach the distant coast district, ch at that time was the most populated and almost the only one ing a civilized population that consumed sugar. In 1834, notwithding the short time that had elapsed since Dr. Colombres' initiative, local Government dared to impose a tax of one peso per arroba into 2 pence per lb). A few years later 24 small factories were at work, 1860, without any other means of transporting heavy modern matery than the traditional Tucuman bullock-cart, a bold attempt at rovement was made, which proved economically disastrous to its oritor, Balthasar Aguirre, but must be mentioned because it had an zence on the subsequent improvement of the sugar industry.

Area under sugar cane. — The national statistics of 1911 return area under sugar cane in the whole Republic at 230 770 acres, which 210 000 are in the province of Tucuman; it must not be often, however, that Argentine statistics cannot be very exact, he country is not yet fully organized and of enormous extent, and institutions are still, in some respects, rudimentary. The general istics to the end of 1913 are not yet published. The provincial statics recently completed show that the province of Tucuman alone had January 1, 1913, 220 000 acres under sugar cane.

As the cane plantations in the other provinces and territories extend v slowly, the acreage grown to canes in the whole Republic may be safely mated at 250 000 acres.

The above data on the cultivation and on the utilization of the sucane refer almost exclusively to the province of Tucuman, which, t is a very important economic and social centre, is destined to keep many years its present supremacy in this industry, notwithstanding existenc of other districts in Argentina equally and perhaps even a suitable for this crop.

Soil. — As sugar came is grown over a wide area it occupies soils of sent kinds; they may be divided into two groups:

a) Loams, which contain up to 90 per cent. of clay, most of it be very fine. In general, growing sugar cane on such soils is not position without the aid of irrigation.

b) Humous sands which have been recently cleared of forests; are situated on the slopes of forest-clad mountains, and where the can be grown without irrigation, as the soil is fairly moist, especially in it has been under cultivation for only a few years.

The chemical composition of most of the soils does not vary  $u_0$  there is scarcity of lime, which rarely reaches I per cent., and an abunda of potash, of which these soils contain from 4 to 6 per 1000; they had normal quantity of phosphoric acid, that is upwards of I per 1000, and nitrogen, also about I per 1000.

Owing to the relatively recent introduction of this plant, to the de of the arable layer and to economical reasons, the use of artificials has yet become general.

Climate. — In the district of the province of Tucuman in which are are is grown, and which lies between the parallels of 26° and 28° S, the mate is subtropical, but tempered by the vicinity of the high range of a quija on the west. These mountains are at the same time the print cause of the rain which benefits local agriculture, rendering Tucum region of abundant moisture surrounded by completely arid belts in a no rain falls.

Meteorological observations carried on for many years exist only for city of Tucuman, to which the data here given refer. They are then not strictly accurate for all the sugar cane area. The average rainfal the last decade was 965 mm. (37.98 inches); the maximum during this riod was 1308.3 mm. (51.51 in.), the minimum 739 mm. (29.09 in.). At the of the mountains, where most of the non-irrigated cane-fields are situa the rainfall is considerably higher than the above average. The ave mean temperature of 45 years is 19.280 C. (66.70 F.), the average hig 44.40 C. (1120 F.), the average lowest 3.20 C. (37.80 F.). In the last de oo temperature readings were below oo C. (320 F.) in the months of ] to August, chiefly in June; and 6 readings above 400 C. (1040 F.) in Noven December and February. The influence of the wind on the temperatu great; south-easterly winds lower it by 1.90 C. (3.40 F.), northerly w by 2.4° C. (4.3° F.); southerly winds raise the temperature by 1.8° C (3.2° while those from the west lower it by the same amount. The winds moderate and not frequent, and therefore do not cause lodging of the ca

Varieties. — The greater portion of the area is under two varietiss cane which were introduced many years ago: the brown Morada variet which is the prevailing one, and the striped or Rayada, next in important Both are considered local varieties (criollas), because they have acquisspecial characters which do not allow the original variety from which the are derived to be recognized.

For some years past attention has been turned to the cultivation varieties introduced from other countries. The initiative of these experiences, at present in full swing, belongs to the "Escuela Nacional de Agric

v Sacarotécnia " of Tucuman, which in 1907 introduced 70 varieties. resent this institute possesses a collection of upwards of 250 groups of ties, many of which have been studied from a technical point of view the last few years. Though at present insufficient experience been gained in this connection, it may be affirmed that the research ato carried out leads to the belief that, as in other countries, ill soon be found advantageous to replace to a great extent, t totally, the varieties hitherto grown by some of those recently ntroduced. It is beyond discussion that the initiative of the Escuela nicultura y Sacarotécnia has raised much interest among the planters. v of whom have already provided themselves with the new seeds in to test them, and thus cooperate efficiently with the official work. The cultivation of sugar cane in the Argentine Republic will soon cease based only on colonial practice and tradition, and will be founded, as in other countries, on a scientific basis which will ensure an increased in improved production of sugar.

Asit is not possible to set forth in detail all the experiments that have bitherto carried out, we shall limit ourselves to a summary of the experisconducted in 1913 on some varieties of cane at the Agricultural Staatached to the Escuela Nacional de Agricultura y Sacarotécnia.

Form and duration of the plantations. — In the Argentine cane fields one system of planting is followed: in the bottom of the furrow 10 inches deep the cane cuttings, each with three or four eyes, are placed continuous series. The rows are 6ft to 6ft. 8 in. apart The plantation ewed every 6 or 7 years according to the quality of the soil. There are, ver, plantations in which the canes are harvested without interrupor 10,12 and even 15 years. The first year after planting, the canes sieve a crop inferior in quality and in quantity to that obtained from ness originating from ratoons, the explanation being the shorter pefvegetation of the former. Plantations made in September or October ropped in June or July of the following year, that is at 9 or 10 hs old.

igation. — Barely one-third of the acreage under canes in Tucuman initially irrigated. Owing to the abundance of rain from October to the canes, even without irrigation, yield remunerative crops under ng economic conditions. It is undeniable that in many cases the could be increased by means of irrigation, but for this it would be any to carry out important irrigation works, some of which have been ed during recent years. But even in the localities where irrigation is available it is quite exceptional to find estates which irrigate natically and drain in a suitable manner; thus it is not rare to trigation more injurious than henefical. The time in which irrigate practised is from October to February.

he work of cultivating does not last more than 6 or 7 months. The n irrigation at present in vigour allows 25.7 cub. feet of water per er hour permanently, without taking into consideration the class of

crop. But only rarely is this quantity actually obtained, as the capal not convey the necessary supplies.

Form of agricultural agreement for the cultivation of sugar cane.

Argentina the sugar cane is grown under three forms of labour a tract: 1) the plantations are managed directly by the owner himsel by an agent with the help of hired labour; 2) they are worked on the system by a "contratista"; 3) they are rented. The first is the least freque as there are but few large proprietors who reside on their estates and nage them personally. This form, however, yields the largest profits, acre of cane plantation yielding as much as £7 to £10 per annum.

The contratista gets by contract a certain number of rows of canese 330 feet long; the sugar factory or the owner of the plantation supplies him a rate of interest agreed upon, with the necessary funds for all the farm operations, and at harvest time purchases the canes from him a price which has been previously agreed upon between the parties, or whis fixed from year to year upon the basis of the current prices of suffice the usual price is from 12s 3d to 14s per ton of cane delivered at the factory; assuming the produce to be about 10 tons per acre, which is average yield, the grower gets £1 15s to £2 10s per acre net profit. Of on in bad years his profits are much less. This is the most common agreement and usually lasts 2 to 5 years.

Farmers who rent the land are very few; the rent is  $4s \ 3d \ to \ 5s \ 8d$  acre. The tenant plants and grows the canes on his own account, I almost always has a contract for the sale of the canes to a factory at a  $\mu$ 

proportional to that of the sugar.

Yield. — The old farmers of the province of Tucuman, who he grown cane for the last 20 or 30 years, maintain that the productivity the striped and brown varieties has diminished considerably; almost attribute this falling off to the exhaustion of the land, which has alw been put to canes without manures or rotation. Though our observation four consecutive years do not allow us to determine complet the cause of the diminished yield, this decrease is evident in many lities, if not in all.

In the Experimental Station attached in 1913 to the Escuela Naci de Agricultura, a series of soil analyses has been undertaken, beginning those soils which have been longest under this crop, and continuing those on which it has been introduced later. Although the data hith collected are not complete, they point already to the fact that the decres production is not only due to the exhaustion of the soil, but also and mato lack of care in the selection of the cuttings employed for replanting cane fields, as well as to imperfect cultivation.

Until lately, owing to mistaken economy, it was the general cus in making a plantation to use the tops, that is just that part of the can which the eyes are least developed. It is true that in other countries tops are used for this purpose, but they are countries with a more tropical mate, in which the vegetation of the canes lasts as much as 20 months, wi in Tucuman the canes are for the most part harvested after 10 to 14 mon

les, as the time of planting coincides with the dry season, the tops have re difficult start. If to this be added that in all kinds of soil only suial ploughing is practised, reaching at most to 8 inches in depth, it e readily understood that the yield has diminished even without the eing exhausted. Some owners are trying deep ploughing by means an ploughs with success.

The average yields per acre are at present as follows:

	tons
Bad years,	6 ½ to 8
Normal years	9 to 10 ½
Good years	11 to 14
Very good years	16 to 20

the cost of production of one ton of canes is from 8s 9d to 12s 6d. The rice varies from 19s 6d to 25s.

auses of injuries to the canes. - In some years the canes suffer considfrom unfavourable weather, but so far they have no serious pests to ad with. Among vegetable parasites there is only "polvillo". (Bacilcthari), which attacks the leaves and arrests the development and ng of the canes. The parasite does not always appear with the same sity; it attacks all the varieties cultivated in the province, but not the same frequency or gravity.

Imong insects, the borer or "perforador" (Diatraea saccharalis)

s considerable injury in those years favourable to its multiplication. insects which are at present being studied are also injurious, but the if they do is not very important.

Progress of the industry. — There are at present 38 sugar factories in atina, 28 of them being in the province of Tucuman and the others in rovinces of Salta, Jujuy and Santa Fé and in the national territories . Chaco and Formosa.

the sugar industry has progressed more rapidly than the cultivation e canes. The old and modest factories of past years, equipped with en presses worked by hand or gins, have disappeared before the modern nes, almost all of which are provided with up-to-date machinery and ad according to the most approved methods. Of late years triple pressith double saturation and the use of the Krajewski mill have become al. For the evaporation of the liquids, triple and quadruple concentrapparatus is commonly used, as well as recrystallizers and continued ttion.

wing to the improvement of the factories, the yield of the canes tom 3 per cent. in 1870 to 5 per cent. in 1881, and to the following staken from the official statistical returns:

	Varičty	Weight of canes per saw	Average weight of a cane	Number of canes per ton	- Sustanv	
		1bs	ibs		inche	
4	Native Rayada	65 384	2.50	893	54	
6	Native Morada	64 046	2.35	951		
4	Poudre blanche	70 156	2.16	1 035	~7	
5	Roxa	57 757	2.1,3	1 049	52	
8	Kayangire	94 362	1.39	1 604	69	
9	Rayada from Brazil	47 900	1.55	I 445	50	
6	Bois Rouge	55 482	2.04	1 093	46	
6	D. Gaetano	68 327	3.86	<b>57</b> 3	71	
6	Reine	57 712	2.10	I 066	47	
8	Rose cayana	56 594	2.74	816	52	
0	Green from the Antilles	53 921	2,40	931	55	
5	Sin nombre 55	54 100	2.38	939	62	
8	р л 58	59 095	2,20	1 014	58	
2	» » 62	43 084	1.96	1 141	54	
4	» 64	71 583	3.48	643	65	
4	Riscada de Santa Barbara	59 496	2.82	792	63	
5	Mantelga de Santa Barbara	76 489	3.52	634		
6	Java 234, ratoons	49 238	1.74	1 284	65	
7	Sin nombre 77	114622	1.32	1 691	69	
9	Java 228, plant canes	64 090	2,10	1 066	57	
	» ratoons	69 576		-	٠	
0	» 139 plant canes	48 123	1.58	1418	60	
	p ratoons	45 893	_	-	_	
1	» 38 plant canes	81 350	2.45	912	72	
1	n ratoons	108 021	_	-		
2	» 213 plant canes	56 241	1.58	1 411	47	
1	n ratoons	92 723	-	-		
3	Barbara 228 plant canes	34 208	2.21	1 013	35	

2			Analysis of juice				cane	acted		g e	
65	maminity	Extraction	Brix %	Saccharose %	Purity	Reduction %	Reduction % saccharose	Secharose extracted	Sacobarose extracted	Comparative value of cane	Classification according to comparative value
3	0.63	65.1	16.44	14.08	85.6	0.31	2.2	9.152	5 984	61.2	11
1	0.55	62.8	17.61	15.42	87.5	0.21	1.3	9.684	6 202	64.8	9
4	0.75	63.0	17.10	14.38	84.1	0.64	4.4	9.059	6 356	63.8	10
4	0.79	61.4	16.22	13.58	83.7	0.53	3.9	8.338	4816	48.1	20
4	0.43	60.3	16,68	13.60	81.5	0,28	2.0	8.241	8 024	78.1	5
2	0,67	61,2	14.63	11,35	77.6	0.28	2.4	6.945	3 327	30.8	28
8	0.83	62.3	16.67	14.18	85.0	0.35	2.4	8.834	4 902	49.8	19
	0.87	67.9	17.39	14.80	85.1	0.55	3.7	10.049	6866	69.8	7
8	0.79	51.5	16.63	14.41	86.5	0.30	2.1	8.662	5115	53.0	16
5	0.79	64.0	16.10	14.15	87.8	0.30	2.1	9.055	5 125	53.7	14
8	0.87	63.3	16.30	13.70	84.0	0.40	2.9	8.672	4 676	46.2	21
5	0.67	64.7	17.05	14.93	87.5	0.31	2.1	9.660	5 2 2 6	54.6	12
7	0.71	63.5	16.83	14.31	85.0	0.36	2.5	9.087	5 3 7 0	54.5	13
5	0.43	60,0	17.81	15.54	87.2	0.23	1.4	9.324	4 01 7	41.8	26
1	0.63	65.5	18.25	15.79	86.5	0.47	2.9	10.279	7 564	78.2	4
4	0.59	61,6	16.51	14.18	85.9	0.28	1.9	8.735	5 197	53.3	15
3	0.87	66.0	15.39	11.62	7 <b>5</b> .5	2.92	7.9	7.669	5 866	52.9	17
2	0.63	55.6	18.12	16.11	88,8	0.08	0.5	8.957	4 410	46.8	22
أد	0.43	57.3	17.28	14.44	83.5	0.27	1.8	8.274	9484	94.6	3
5	0.79	64.5	15.95	12.95	81.2	0.36	2.8	8.353	5 354	51.9	18
·	-	60.5	18.81	16.01	85.1	_	_	9.686	6 739	68.5	8
)	0,59	57.0	18.35	15.13	82.4	0.34	2.2	8.624	4 385	43.2	24
		57.9	19.55	16,19	82.8	_	_	9.374	4 302	42.5	25
)	0.59	61.1	16.87	14.21	84.2		_	8.682	7 062	71.5	6
1	-	58.8	18.85	15.76	83.5	_	-	9.267	10 010	100.0	1
1	0.63	61.3	15.58	13.25	85.0	0.15	1.1	8.122	4 568	46.4	23
1	-	57.5	19.38	17.38	89.5			9.993	9 266	99.2	-3 2
1	0.79	62.4	17.07	14.69	86.5	0.18	1.2	9.167	3 135	.32.4	27
	Ì		,,	-4.09	00.5	0.10		3.107	3.33	.J	-/
=						- 1					

Years	*	Years %
1903	7.56	1909 6.21
1904	8.07	1910 7.68
1905	7-49	1911 6.37
1906	6.14	1912 6.58
1907	6.52	1913 up to Oct. 31 . 8.03
1908	8.21	•

In 1913 the most modern mills had an average yield above 9.5 per or. The further improvement of the methods of sugar-making will hear forward be assisted by the small sugar factory (capable of crushing 30 to of canes per day) which, in June 1914, will begin to work at the liscul Nacional de Agricultura y Sacarotécnia, and which is devoted to experiments, to objective teaching and to the instruction of capable experts.

ments, to objective teaching and to the instruction of capable experts.

Up to the present about £ 14 000 000 are invested in the sugar indust in the Argentine.

Foreign refined sngar pays at present a customs duty of  $1^3/4d$  per which according to the provisions of law No. 8877 of February 8, 191 will be gradually lowered to  $1\frac{1}{2}d$  per lb. in 1921.

At present only four sugar refineries exist in the Argentine; two them are very important and others will soon be erected.

#### Recent Work of the Royal Hungarian Station of Biology and Animal Nutrition

by Dr. István Weiser,

Chemist in Chief, and Professor at the Budapest Royal Veterinary College.

Of late years the Station has conducted research work of general interest connected mainly with the composition of the fodders produced in Higgary and their nutritive value, as well as upon animal metabolism, especia in pigs.

The Station has made exhaustive investigations into the problem metabolism in these animals, on account of its theoretical and practi importance and also because it has been less studied than in cattle a horses. In order to reach reliable results, the metabolism in fasting p and the energy required for their maintenance must be known exactly.

With the aid of a respiratory apparatus, constructed for the purporthe total quantity of water and of carbonic acid expired by the animal purports of the same way the animals under experiment could be served at temperatures ranging from 5° C. to 30° C. The first research was determine the minimum amount of energy required by the pig at rest a fasting. This amount depends in the first place upon the surrounding to perature and reaches its minimum at the so-called critical temperature.

thich the oxidation processes in the animal organism are at their lowest. experiments, made on two young pigs weighing 101.2 and 114.4 lbs., and adult pigs weighing 250.8 and 279.4 lbs., have shown that, during ing the transformation of energy in the growing pig not fattened is est at a temperature of from 20° to 23° C. (68° to 73.4°F.), which is the ical temperature of the unfattened pig. In the fattening pig the critical perature is probably lower, about 17° C. (62.6°F). The transformation of gy observed at the critical temperature is the minimum functional k of the pig, which, in the fattened animal (about 220 lbs.), is 8.91 caper pound weight of the body and 98.5 calories per square foot of v-surface, while in the unfattened animal (about 110 lbs.) it is 12.36 cas per pound weight of the body and 102.2 calories per square foot of body ace. It follows that the minimum functional work calculated per of body-surface is independent of the fat in the animal. Our recent experiments have the object of determining the requirements

nergy in pigs.

We have recently experimented upon dried pomace, one of the fodof the country. In Hungary the majority of distillers dry their pomace oletely, only one distillery presses it before drying it, thus drying only olid parts. We have compared these two kinds of pomace. Their comtion varies very much, the variation being rendered more marked by fact that the distilleries add carbonate of lime in varying quantities to ompletely dry pomace. The pressed pomace contains less amides the unpressed samples. In the latter the sum of fat and crude protein nerally between 39 and 44 per cent., and in the former between 44 and ercent. The nutritive matters of pressed pomace are not so digestible use of the entirely dried pomace, with the exception of protein, which ually digestible in the two. The lower digestibility of pressed pomace ie to the elimination of the more digestible parts by pressing. ippears, by comparing the fresh and pressed pomace from the source, that desiccation has no effect on the composition of the dry er or on the properties of the fatty matter; on the other hand it dishes considerably the digestibility of the crude and true protein. d pomace and, in a greater measure, fresh pomace caused a consible fixing of nitrogen in cattle, that is to say they favoured the foron of flesh.

The experiments made with pomace assisted also in determining in manner the dry and fresh material act on the production and compo-10f milk. Experiments made with two cows showed that the same tity of dry matter fed either fresh or dry has the same effect on the tity of milk, provided the requirements of the cows as to protein and y be satisfied in both cases. When we fed fresh pomace in excess of the sary food, only a very small part of the excess produced any noticeeffect on the animal organism and on the yield of milk. The itution of dry pomace by fresh pomace containing the same quanof dry matter did not in any way modify the content of dry matter at, or the specific gravity of the milk, or the index of refraction of the

milk serum. The substitution of fine wheat bran for dried for diminished the amount of milk yielded by the two cows under experiments. While the amount of fat in the milk of one cow did not change at all, in other it increased a little.

The iodine number of the butter fat in the milk of the cow is wheat bran was lower than that of the one fed on dry or fresh pomace. After having been fed on fresh pomace, the iodine number the butter fat was higher than when the animals consumed the samount of dry matter under the form of pomace.

During recent years we have devoted much attention to maize for der, as this is one of the most important fodder plants of Hungary, generally sown in rows 6 to 8 inches apart; but for late sowing or is soils the distance between the rows is increased to 12 inches. This spi is followed both for the maize to be fed green and for that to be ensist For the latter, of late, distances of from 20 to 28 inches have been properties.

In order to ascertain the influence of these distances between the non the yield and nutritive value of the fodder, we have determ the degree of digestibility, the yield of crude nutritive matter and the of weight caused by ensilage. The composition of maize sown close wide varied considerably for a number of samples of green ensilaged maize grown in both ways; the crude fat and protein con of the crop sown close was inferior to that of the other accord to comparative feeding experiments on sheep; the digestibility of maize after being ensilaged was the same in the two cases. The product of crude nutritive matter varies exclusively with climatic conditions, after a normal amount of rainfall it is the closely sown maize that nost, while after a dry summer the reverse is the case. Nevertheless difference is not proportional to the greater expense of sowing main drills wide apart.

Considering: 1) that the later harvest of maize sown in drills apart delays ploughing operations considerably; 2) that it is a expensive than close sowing; 3) that it is only in dry years that greater cost is balanced by the heavier yield, it may be concluded wide sowing is only justified where drought is frequent.

Our Station has also determined the losses caused by the ferme tion of other important fodder plants, such as lucerne, beets (tops) leaves) and the stalks of common maize. We have recently made sin experiments on mangolds, and then by experiments on pigs we have determined the percentage of nutritive digestible matter in fresh and ensila ed mangolds.

The digestibility of ensilaged mangolds was somewhat inferior to of the fresh mangolds. The coefficient of digestibility of the ash and the crude protein showed great divergence. On the total organic mapperserved in the silo there was a loss of 13.1 per cent., and on the digestible organic matter it was 14.6 per cent. The greater part of the allute loss was in the carbohydrates, which make up the bulk of the organiter of the mangolds, whilst it was the digestible protein which suffer

greatest relative loss (30.93 per cent.). As, however, the protein content angolds is very low, this loss does not diminish the favourable results silaging. Besides, this result could be attributed not only to the ity of the mangolds but also to the duration of storage in the silo, h was 3 ½ months.

In was 3.72 Considering that in Hungary the tops and leaves of beets are much as food for cows, we have determined the digestibility of this forage fresh and ensilaged, investigating also its influence on the production composition of the milk. As the farmers who dispose of the tops and so if beets generally also get the pulp of the beets from the sugar ries we have compared these two fodders. These experiments, carried the two farms, were made on 66 cows. They have demonstrated that not the same quantity of wilted tops and leaves and acid pulp instead she pulp increased the milk yield and the live weight of the cows, while pecific gravity and butterfat of the milk did not undergo any variably feeding tops and leaves of beets in sour ensilage instead of an quantity of sweet pulp, the milk yield, the live weight of the cows, the specific gravity and butterfat of the milk did not show any

The chemical and physical properties of the butterfat produced by ag wilted tops and leaves in sour ensilage did not differ at all from of the butterfat of the milk ohtained by feeding with beet pulp, his important from the point of view of the manufacture of butter. The milk of cows fed on beet pulp and tops and leaves, wilted or as ensilage, coagulated with the same rapidity and presented no differint the composition of the curd, so that cheese of the same flavour composition can be made from the two milks.

tion.

## Experiments and Points of View in the Study nimal Metabolism with the aid of the Respiratory Apparatus

by

#### N. ZUNTZ,

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The scientific study of the nutrition of domestic animals was limited long time to the analyses of foods and to their comparison with the tions, from which the material used in the body of the animal was red. Though the analyses of food, connected with the analysis of olid excrements and of the urine, rendered possible the determination be digestibility of foods and of the proportion of proteins retained to body, and, in comparison with the simple analyses of foods, repreda a considerable step forward, still simple practical observation ed that equal quantities of digestible foods by no means always

caused the same performance on the part of the animals, in the ion either work or human food (milk, meat, fat). On these condition uncertainty only the use of the respiratory apparatus could throw because it allowed the consumption and the retention of the nitrogen-components of the food and of the animal body to be determined with same precision as was formerly possible only for the nitrogen-contain substances by means of the analysis of the urine. The method of keep account of animal metabolism by determinations made on excretain temporaneously with those on the respiratory function, according Pettenkofer's method, was first applied to the larger domestic animal Growen, then in a considerably improved form by Henneberg and growen, then in a considerably improved form by Henneberg and growen, then in a considerably improved form by Henneberg and grown, if in ally, it became so accurate in the hands of Gustav R and especially of Kellner that it afforded the possibility of obtaining on the effect of the most important foods in the animal body.

The simplest conditions are those offered by the Carnivora, in we the food contains very little inert matter, so that the greater pait is digested and utilized in the body of the animal. Consequend was with Carnivora that Bidder and Schmidt, Bischoff, Voit and Release were able to establish the first precise laws on the relation between matter taken into the body and that retained by it. A schema of the cesses involved, which, though not true under all conditions, is very suft as a basis for further considerations, is afforded by the substitution, destructed by Rubner for certain cases, of the transformed component; of the body and of the foods in proportion to their combustion heat. Red called isodynamic those quantities of different foods which have the effect in the body in keeping up its composition, and found that such quantities of food as, on being burned, produced the same amount of proved isodynamic.

This view harmonizes with the experience which I had alm acquired with Von Mering on the quantity of oxygen which am take up with various foods. We found that the consumption of on of an animal is not noticeably altered when foods which previously not exist in large quantities in its body are introduced directly into blood; this was shown with sugar, organic acids, certain soluble prob and the products of their splitting up. The amount of heat product combustion with a definite amount of oxygen is almost the same in foods; for proteids and fats it is almost equal, while for carbohydrat is about 5 per cent. higher. Consequently we also found that on suppl some of the latter, sugar for instance, the consumption of oxygen somewhat when the animal had previously performed its work, as it case in a state of hunger, at the expense of the fat of its body. The procal substitution of foods in relation to the heat produced in body by their transformation appears most clearly in the cas muscular work. For a certain mechanical work the organism, as conjunction with several collaborators, I was able to prove by mean respiratory experiments, always requires the same energy express lories, and this independently of whether it be produced by transforation of carbohydrates, fat or protein.

The isodynamism of foodstuffs with those constituents of the body that

e burned under conditions of hunger does not exist when the former are in greater quantities. An increase of consumption takes place, which very probably caused by the active work of the alimentary canal, and its

uscles and glands, as well as by the increased action of the beart, the kidvs and other organs, caused by elaborating the food. This view of consiring the greater consumption after giving food as "work of digestion" is poorted especially by the behaviour of herbivorous animals, which take quantity of inert matter in their food. In the horse we were able to we that an increase of the transformation much superior to that due the digestible nutriment takes place under the action of the crude re of plant food, and to such a degree that every gram of crude fibre the forage, which by its combustion would produce 4.2 calories, requires of these for the increase of the transformation that it renders necesy, that is for the greater work of digesting. A considerable portion of swork of digestion we were able to attribute, in the horse, to the work of stication, for during the mastication and swallowing of food rich in crude re an increase of consumption takes place; for hay this amounts to nt to per cent. of the total combustion value of this food. Kellner has wed in the case of cattle fed with straw that the consumption is much unished when the food is given finely ground or when it is freed from its nisting matter by the process adopted in paper making. For these investigations, as well as for those on the effect of working animals upon metabolism, a method of carrying out respiratory experiats which Geppert and I have elaborated, and which differs considery from Pettenkofer's, has proved the most suitable. We examined ctly the air exhaled, either by a fistula in the wind-pipe or, in the case nen, by suitable masks which prevented all losses. This method (1) is erior to Pettenkofer's in that we could analyse with the same precision only the carbonic acid given off, but also the consumption of oxygen, measure exactly the combustion processes in the animal body for short ods, even for only a few minutes. We were thus able to ascertain isely the effect of every kind of muscular work in man and in animals also the effect which the food exerts in the various stages of digestion. Not less important than the possibility afforded by our method of ying out analyses during any short space of time, is the fact that we ascertain at the same time and with equal precision, the consumption xygen and the production of carbonic acid. Only in this way is it

ible to become acquainted with the nature of the foods transformed he body, for foods differ in their ratio of oxygen consumption to on dioxide production during combustion. This ratio, the so-called iratory quotient, is especially different in fats and carbohydrates. volume of carbonic acid produced divided by the oxygen consumed gives 0.7 for the former and 1.00 for the latter. When, in feeding, the formed out of carbohydrates, the quotient rises above 1.00 and can intense feeding attain the value of 1.34 (Bleibtren, with geese fatter on oatmeal cakes). When the carbohydrates of the food undergo ierum ative processes in the digestive tract, in which hydrogen and methans a given off, the quotient of the total exchange of gases can also rise considually over the unit. In these cases the determination of the product of carbonic acid alone is not sufficient to give an approximately exact in of the transformation of energy in the body.

During the last few years we have gained in several directions a deer insight into the processes of metabolism hy means of a combination of method for measuring the direct respiration of the lungs with an im tigation of the 24 hours respiration processes in the closed chamber harmony with Pettenkofer's principle. In these long continued enter ments, also, the great value of the simultaneous determination of then sumption of oxygen and of the production of carbonic acid has he recognized. The investigation into the transformations taking place in animal body deals essentially with three classes of foods; proteins h and carbohydrates, which also differ considerably in the quantities carbonic acid given off in the production of equal amounts of heat. II in the older metabolism investigations, we determine only the product of nitrogen and carbon (as carbon dioxide), we are only capable of an taining how much nitrogenous material, i. e. protein, has been tra formed and how much carhon has been formed from nitrogen-free mate (fat+carbohydrate). But if we want to know how much of each of th foods has been transformed, and this is necessary if we want to calculthe quantity of energy developed in the body under the form heat, we must determine a third factor which allows us to dis guish between these two classes of nitrogen-free foods. This is factor can be either oxygen or the quantity of heat produced the animal; the two factors are about equally suitable. For, w an equal production of carbonic acid, fat produces about 24 per or more heat than carbohydrates and requires about 41 per cent. m oxygen. The choice of methods thus depends chiefly upon the relat facility and reliability of measuring the heat on the one hand, or consumption of oxygen on the other. In the present state of techni knowledge, the determination of the oxygen, especially for short period is the more exact method. The hest is to determine both factors, as been practised by Benedict and his collaborators in recent experime In the generation of heat we have, then, a very valuable control of results calculated from the production of nitrogen and carbonic acid: the absorption of oxygen.

The method developed hy me for the determination of the consumpt of oxygen in experiments lasting any length of time, is only an improvem on the respiratory apparatus used for small animals by Regnault Reiset, before Pettenkofer.

The disadvantage of this apparatus was that the carbonic acid content the air of the box was abnormally high, and that it was also permanently urated with aqueous vapour, besides which the odorous emanations from alimentary canal accumulated in it in increasing quantities. The way which all these inconveniences have been avoided in my apparatus is cribed in detail in Vol. 44 of the Landwirtschaftliche Jahrbücher. I y mention that it is possible to determine with it the consumption of gen, the development of carbonic acid, and also, if desired, the evapoon of water from the animal body, with equal precision, and that durturs. In another direction also, which is especially important in research k on ruminants and on pigs, I was able to improve on Pettenkofer's hod by providing greater precision for the determination of the comtible gases. Among these, methane is produced by ruminants in such nittles that it accounts for about 10 per cent. of all the carbon emitted

er the form of gas, as was determined first in the experiments of Pettoler, and later confirmed by Kühn and Kellner. The method of nault-Reiset as used by us has the advantage that these gases remain rely in the respiratory chamber up to the end of the experiment, and therefore their percentage in the air to be analysed is much higher can consequently be determined with greater precision. We succeeded in estimating exactly the amount of hydrogen formed. This is n produced together with methane in the intestinal fermentations, is important in some experiments, for instance in those after feeding e quantities of foods containing sugar. Up to one-fifth of the bustible gases consisted of the hitherto neglected hydrogen, and the ortion of this gas is still greater in the intestinal fermentations in Even a considerable accumulation of hydrogen and methane e air of the respiratory chamber are of no consequence, as neither of gases is poisonous and they have no more effect than the nitrogen of atmosphere. We have already mentioned that the nutritive value of a food is consibly modified by the amount of energy which is lost in its digestion and ilation. It must be added that, with many foods, there are notable s in the later transformations undergone in the body (specific dynamic t according to Rubner), and that these losses play an important part proteins. To these two causes of disagreement between the heat prod by combustion of the food and its nutritive value in the body, a third ; especially active in ruminants, may be added, viz. the loss of energy igh fermentation. Kellner attempted its determination and made allowfor it in his experiments by determining the combustible gases deed. It is, however, clear that the combustible gases make up only a of the loss. We know that every fermentation which is a vital proof lower organisms is connected with the consumption of energy: we ve an instance of this consumption of energy in the heat given off in fermentation of yeast. Such "fermentation heat", produced e fermentations in the intestine, can only be of use to the animal in

those rare cases in which the heat produced by metabolism is not enough to cover its requirements. This happens with ruminants only when the find themselves in very cold surroundings in winter. Otherwise, the heat given off by fermentation processes, like that produced by fatiguing much cular work, must be got rid of by special work of the body, such as increasing the consumption of blood in the skin and secretion of perspiration, that is consumption of energy.

From the above it is seen that the nutritive value of a food cannot calculated simply from its content of digestible nutriment. From the one tity of energy that these digestible nutriments contain, the following in to be deducted: the work of digestion connected with their assimilation # specific dynamical effect for their transformation into components of body, and the losses by fermentation. From what has been previous said, it is evident that, among these factors, the work of digestion depends an extraordinary degree upon the mechanical constitution of the food, we its state of division, and upon its content of crude fibre. Similarly loss by fermentation must be reckoned with, to a greater extent in ruminant to a lesser one in other animals; of this loss, hitherto we have m known a part, namely that represented by the combustible gases in ving the body, while the loss in fermentation heat has never been determined. As the fermentation processes vary considerably extent in the various domestic animals, the utilization value of a food only be given for a particular species of animal. Consequently the gr number of determinations of the utilization value of foods, made by Kelli by means of Pettenkofer's respiratory apparatus, are true only for m nants, or, to be still more precise, only for cattle, since in sheep it appears in the processes of fermentation are different. This fact must be bonne mind when using the "starch values" introduced by Kellner for omnience in calculating feeding rations. Under the term "starch value" of a food, he designates that quantity of a food which lays on as much as I kg. (2.2 lbs.) of starch.

In the horse, only a small proportion of the starch or of the star containing grain that is fed, ferments, while in cattle upwards of 10 pero of the heat of combustion of the digested food leaves the body unutil as methane, besides which, another quantity of heat, which I provis ally estimate at about 70 per cent. of the heat of combustion of the meth is lost as fermentation heat, while with fat no such loss occurs either horses or in cattle. Consequently the ratio of the nutritive value of fat starch is quite different in cattle and in horses. In pigs it is about same as in horses. Thus if we apply to pigs or horses the same sta value for a fat food, such as an oil seed, as was determined by Kellner cattle, we commit a notable error. But this is not the only uncertainty these calculations. I may state that an important result of the investigation tions conducted of late years in my Institute has been to show that thesi food may undergo very different losses by fermentation. According to proportion in which a food is given, it ferments with greater or les intensity and suffers different losses. Of especial importance is the fact !!

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fermentation of easily soluble sugars in the paunch of ruminants is from to five times more rapid and intense than that of starch. Not less ortant is the fact that owing to the presence of such easily fermenting stances, the fermentation of cellulose, which is indispensable for the tion of the food, is considerably limited. Up to a certain point, the sequences of these irregularities in the fermentative processes have been known. It is thus known that foods rich in sugar, especially seause a so-called "depression of digestion", that is, that they bely diminish the solution of cellulose and consequently act unfavourant the total utilization of the food. What hitherto was not known.

which appears evident from our experiments, is the fact that even that changes in the composition of a food can have a great influence on tilization. In corroboration I shall mention some experiments on nutritive value of potato distiller's slop compared with the raw malfrom which it was made.

In collaboration with Von der Heide and Klein, I have published

port of these experiments in Landwirtschaftliche Jahrbücher, Vol. 44, 15. In four series of experiments a supplement was added to a basal in of hay fairly sufficient to cover the requirements of the animal; it isted in the second period of 5.5 lbs. of dried potatoes with the quantity alt and yeast necessary for its fermentation. In the third period the lement consisted of the slop produced by the same quantity of potaplus the amount of starch which had been lost hy fermentation. In the h period the same quantity of energy which had been fed in the two loss periods was fed exclusively in the form of slop. The supplement was

y equivalent, in respect of its combustion heat, for it corresponded:

The fat and flesh laid on by the animal corresponded in the three ds to the following percentages of the combustion heat of the supples:

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    2nd period.
    47.8 per cent

    3td
    33.78

    4th
    48.80
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If special significance is the comparison hetween the second and third is, in which exactly the same food was given, except that in the third were the modifications caused by the growth of the yeast and the tion of the bye-products of the transformation of starch into it. The different effect of slop + starch mixture compared with iginal material is shown almost more strikingly by the fact that second period 33 grams of protein were laid on daily by the animal, in the third period 21 grams were lost, than by the combustion value is material laid on.

The amount of fat laid on in the 2nd period was . . . . 446 grams

If these experimental results are calculated according to Kellan principle of the starch values of foods, it would appear from experiment that the 2428 grams of slop fed, since they caused the laying on of 4 calories, acted as 1897 grams of starch, which gives 100 parts by weight dry slop 78.13 parts of starch value. This figure is about twice as his as the starch value which Kellner attributes to potato slop, without, ho ever, basing it upon direct experiment. In opposition to this extreme favourable nutritive value of slop in the case of exclusive feeding togeth with hay, it shows itself much inferior in combination with starch, a the 1984 grams of crude starch containing water correspond to 1570 gran of pure starch, while the total material laid on, 3120 calories, corresponds 1322 grams of starch value. In this case, then, the added slop had a negati value in its nutritive effect. The explanation lies exclusively in the enorm losses by fermentation caused by the combination of slop and starch. To the difference of fermentation, as it appears in the above example, was n due to change, could be proved by a further series of experiments Markoft in which the fermentative processes were examined directly in t contents of the paunch extracted by means of the ocsophageal tube (cf. & chem. Zeitschrift, Vol. 34, p. 210, and Vol. 57, p. 1). The technical part of the experiments is fully described in the latter volume. It led to the pri that the addition of easily soluble carbohydrates, or the addition of solub proteins or of amides, on a stomach content poor in protein, increases fermentation to a considerable extent. But not only is the intensity fermentation, i. e. the quantity of methane produced, deeply modified changes in the composition of the contents of the paunch, but also kind of fermentation, and consequently the magnitude of the losses. Duri the experiments, not only the quantities of the gases developed (C and H, were determined, but also the quantities of volatile fatty at formed as fermentation products, which represent the utilizable produ of fermentation. It was seen that for equal quantities of comb tible gases, and for equal quantities of transformed carbohydrates, t quantity of fatty acids produced was very different, and consequent that the utilizable portion of the fermented carbohydrate varies w much according to the quality of the fermentation. In many cases, common fermentation in which mainly butyric acid and methane formed, is replaced by one in which the chief product is lactic acid w insignificant quantities of combustible gases. In this case the utilization the fermented food is considerably more favourable than when methaneis veloped in great quantities, but cellulose appears to take but little or nop in this kind of fermentation. The cell membranes not being sufficient opened, it leads therefore to a greater depression of digestion, which the end makes it appear less favourable to the animal than the usual I thane fermentation.

Further it has been observed during the above-described fermental experiments, that fermentation can be very different when ensilaged for

as ensilaged beet leaves or potato haulms is fed. Consequently all ng data on the nutritive value of such ensilaged foods must be revised, well known, hitherto, with all such kinds of foods, the loss of carbotes has been calculated under all circumstances as an equally large i nutritive material, whereas this view is not justified, because the ic acids formed in the course of fermentation are directly available to imals, while most, if not all, of the carbohydrates fed in the fresh r ferment in the paunch forming the same acids. From the above it is that many parts of the hitherto accepted theory of feeding require

We must no longer attribute to a certain food the same nutritive value all circumstances, as has hitherto been done. We must rather find out at combination the nutritive value of a food proves the most advan-15. We must learn to avoid the causes which depress digestion and the nutritious matter by excessive fermentation, and, on the other hand, nose such combinations of foods that the least easily digestible ns of the food are utilized to the greatest possible extent, itherto we have been able to carry out only a few experiments in w field of research. A series of experiments published in the Landwirtiche Versuchsstation (Vol. 79-80) should be mentioned here, as it shows ne and the same food has a very different effect according to the way ch the various components of the same are mixed together. A food ing of hay, starch, rye meal and linseed cake caused a greater formafat, and consequently a higher utilization value, when all the hay and seed cake were given at one feed, and the starch-containing foods at er. In this case the stimulating effect of the concentrated food rich men favoured the fermentations and the dissolution of the crude the hay, while in the check series of experiments in which the starch en together with the hay, the crude fibre of the latter was digested caller extent, so that the final result, namely the laying on of fat, ich less. the same principle as these experiments the results of which een published, other series of experiments have been carried out eobject of showing how the utilization value of a food is influenced pecial mechanical constitution and by the way in which the various

lents are mixed and set to ferment together in the paunch. In this series of experiments was carried out in which partially exhausted uckerschnitzeln) were compared with completely exhausted slices to solasses had been added to bring them up to the same sugar content others, the object being to ascertain how far the envelopment of at by the cell membranes, which occurs in the partially exhausted rotects the sugar against losses by fermentation. other experiments molasses were given in various combinations with ods. The effect on the fermentation when molasses was given ink was also tested; in this case it is not so intimately mixed e rest of the food as it usually is when fed together with forage

entrates. In yet another experiment molasses was mixed with

peat, as is frequently done in practice, in order to isolate it, to a certain degree, from the other foods in the paunch by means of this substant not liable to fermentation.

I anticipate important results from a series of experiments commences during the summer in which the same forage was given dry and ensilaged In valuing the nutritive value of ensilage, hitherto too decisive a part he been played by the simple analysis of the food, which showed that many car bohydrates were transformed into organic acids, thus causing heavy loss of combustibles gases. It has not been sufficiently considered that the fer mentations in the silos proceed to a certain extent similarly to those; the paunch, and that possibly a part of the loss by fermentation in ensilaring is made good by a reduced fermentation in the alimentary canal of animal This question is at present under investigation in the above experiment At the same time it will be seen whether the presence in the paunch material already fermenting is capable of altering the normal fermentation and, under some circumstances, of increasing or of diminishing the loss by fermentation. It will be seen from the above how complicated the question is, and how important is its solution in stock feeding. It wi therefore be necessary to continue fermentation experiments on the on tents of the paunch side by side with metabolism experiments in cattl in order to isolate the different factors involved, which are, as the m tabolism experiments would lead us to conclude, the result of the intimate connection between digestion and fermentation processes and of the tran formations which take place in the animal organs. Already a number Dr Markoff's experiments with paunch contents show that the present of ensilaged food modifies very sensibly the fermentation in the paund and that under certain circumstances the fermentation losses are comderably diminished by it.

An important result of the experiments hitherto made, in which t 24 hours metabolism experiments in the respiratory chamber were n simultaneously with direct lung respiration investigations over a short period, is the recognition of the fact that unaltered carbohydrates scarce enter into the metabolism of ruminants, and that, instead, all the mater is transformed by fermentation in the paunch into organic acids a perhaps partially into alcohol. This is clearly seen by the relatively k values of the respiratory quotient of the animals. The low quotien are an index of the oxidation of the nutritive substances which are circ lating and being burned in the body; in ruminants these are very diff ent from those taken up in the food, which, in splitting up throu fermentation, give off large quantities of carbonic acid together w combustible gases. Of this carbonic acid produced in the paunch ve little is resorbed and exhaled through the lungs, the greatest quanti being passed out from the paunch through the oesophagus. In Pettenkofe apparatus these quantities of gas mingle with the real respiration ga evolved by the oxidation of the fermentation bodies (mainly fatty act in the tissues of the body.

Experiments made by direct pulmonary respiration with a food whose nlete combustion should give a quotient of 1.0 and even something e, on account of the formation of methane, gave figures between 0.76 a maximum of 0.92. Parallel experiments in the respiratory chamber led the high respiratory quotient as calculated from the composition 18 food. A very remarkable difference in the constitution of the organs ttle and in horses is explained by this transformation of food in the ch. In horses the liver as well as the muscles are always very rich serve carbohydrate (glycogen). In cattle the glycogen content of the 18 is very low (I). The explanation is that, in the former the carbohy-

es of the food enter as such into the circulation, whilst in ruminants these completely reduced to fatty acids, from which, in the animal body, very little, if any, glycogen is formed. A further series of problems to be solved by respiratory experiments, h have been begun on Carnivora and omnivora, is that concerning expenditure of energy required for the transformation of food into ituents of the body as it takes place in growth, in fattening, in the uction of milk and in the growth of the foetus, as well as in the proion of eggs in birds. Investigations into these subjects have recently undertaken by Von der Heide and Klein (2), Dienes (3), Morgulis, ow and Gerhartz. A part of the results of the experiments has already published. The whole of the work done confirms a fact that Kellner had dy pointed out, but which in his works could not appear with due clearon account of the losses due to fermentation and to the great amount of required by digestion in herbivorous animals, namely that every assiion of food in the body is attended by a considerable loss of energy. In words the excess of food which is given for the purposes of production r accomplishes its object without losses. A considerable proportion is med in the chemical processes which transform the food material into ic substance. These losses are greatest in the laying on of proteins, curs in growing animals, but they are also very considerable when the mtained in the food is deposited in the animal body during the fattenrocess, as has been found in Von der Heide and Klein's experiments pigs, notwithstanding the fact that into this process chemical se scarcely enter. The consumption of energy in the growth e foetus and in the production of milk are more easily resed by the experiments of Dienes. It appears that in the days of pregnancy, during which the foetus grows most, and during lactation, the process of combustion is increased by 26

<sup>)</sup> The difference is so constant that it has been used as a test to distinguish beef orseflesh.

VON DER HEIDE and W. KLEIN. Stoff und Energie Angatz des Schweines bei um und Mast, Biochemische Zeilschrift, 55, p. 195, 1913.

DIENES, S. Beitrag zur Kenntniss des Stoffwechsels in der Schwangerschaft und ctation, Ibid., p. 124.

to 29 per cent. This increase is naturally greater the more organics stance is produced. Thus in the case of cows yielding much milk, best the addition to the rations required to provide the material for the more of the more duction. This supplement is estimated according to the results of minary experiments at from 50 to 60 per cent. of the energy of the more produced. The experiments of Gerhartz on the transformation of energy of the laying hen are more complete than any hitherto made on production of milk (1). In this work of production, in which a spendiction of milk (1). In this work of production, in which a spendiction of milk (1) is the expenditure of work expressed in calories is equal to the whole combined the mass produced.

I hope that with the help of the methods described above and of investigations now under way it will be possible, in the course of the I few years, to throw so much light on the subject as to enable practices for the science of feeding to be drawn up.

<sup>(1)</sup> The paper is being printed in Arch. f. d. ges Physiol.

### SECOND PART. ABSTRACTS

#### AGRICULTURAL INTELLIGENCE

#### GENERAL INFORMATION.

Legislative Measures Relating to the Trade in Silkworm Eggs. — Enquiry use by the International Institute of Agriculture.

In order to obtain information as to the legislative measures dealing the trade in silkworm eggs ("graine") at present in force, the Inte addressed a circular letter in September 1913, to the Department griculture of each country in which the raising of silkworms is of imance, asking whether any such measures existed in the country. Further, edial question asked whether it was obligatory that silkworm eggs for sale ild have been raised by the Pasteur system.

A large number of answers were received, frequently accompanied by bus publications dealing with the subject; the following is a summary he information received.

Australia. — No special measures or regulations exist in any of the sof the Australian Commonwealth.

Austria. — So far the necessity for special laws has not been felt, as illurists, of their own accord, only employ the eggs prepared on the Pasystem, and the trade has rigourously excluded all material not so red. The Agricultural Experiment Station at Görz serves as a illural testing station, and, when required, tests the graine and is certificates.

The Sericultural Institute at Trent, which was created by the agriral council of the province, produces large quantities of graine, using cellular method exclusively. The above Institute only began to by the graine in 1885; at the present day it furnishes about twolof the total quantity required by the country. The whole process groduction, as well as sericultural courses for men and women, arried ont in the building specially erected in 1894 at a cost of occountry (over £14 000). Bulgaria. — Both the internal trade and the import of graine regulated by the «Law on the development of the silk industry Bulgaria", which dates from January 24, 1906, and contains the follow provisions:

Production of graine in Bulgaria may only be carried out under Government supery and with the use of the cellular system.

In order to become a producer of graine a special permission is required, and the tech operations must be directed, by certificated members of the staff who have attended as tural course either in Bulgaria or abroad.

The despatch or consignment of graine is prohibited before March 15.

Producers of graine must give written notice to the Department of Commerce and culture, previous to March 1, as to the amount of graine they intend to produce, and h April 15 must furnish a list of the silkworm raisers who have been provided with grait well as the amount provided in each case.

Government inspectors visit the breeding houses and make a rigorous inspection of microscopical selection work.

In the event of disputes arising between the producers of graine and the Government thorities, matters are referred to the court of justice for trial.

The graine must be put on the market in little sacks containing exactly 10 or 30 | these must be enclosed in boxes bearing the name of the firm which produced them, an race and weight of the contained graine. Such boxes are further wrapped round with, band provided free by the Government. No variation of this system of packing is pre-

Importation of graine from abroad is allowed from August to November 15 or fee bruary 1 to March 1 if the necessary anthorisation has been obtained from the Govern who also inspects such consignments. The graine must have been produced by the 32 system, must be pure and nuadulterated, and should be accompanied by samples of the common which it was produced. Imported graine if declared marketable is provided will official bands mentioned above, but if declared defective or infected must be redsy abroad immediately by the consignee; in the case of failure to comply with this order to days, the graine is destroyed on the spot. The official bands for imported boxes are 5 centimes for boxes containing 10 gms. and 10 centimes for boxes containing more to gms.

The Government suspends for three or five years the importation of graine from fin do not show proper homogeneity in their samples of cocoons.

Producers in those countries with whom Bulgaria has concluded a commercial was subjected to the conditions laid down in the treaty in question.

A special convention between France and Bulgaria, dating from January 1906, righte import trade from that country. The graine must be produced on the Pasteu ciple and imported in sacks each containing the moth or in boxes bearing a band which stitutes an official guarantee from the French government, and which allows the boxest through without inspection by the Bulgarian officials. Without the band the material be examined within a month, either by the purchasor under the supervision of Governmenticals or by the lattee themselves. The application of the Bulgarian official band is continued in the produced of the supervision of the covernment official the work was done only under the superintendence of Government officials, the charge is times and 5 centimes per box of 30 gms. and ro gms. respectively.

Even with French consignments the purchasor requires Government authorisation, I cannot be refused unless the graine sent does not correspond with the description on the band or on the box containing the bags of graine. Importation is allowed from Aug. December 1, or from February 1 to March 15.

China. — No laws or regulations relating to the silkworm egg trade exist. by the sericultural schoools put on the market graine which has been subtled to microscopical examination, and such graine is put into boxes ring the school seal, but the peasant rearers prefer to buy their graine n merchants. The latter collect eggs of various species and indicate place of production on the wrappers, as well as append their own

Besides the peasant rearers who merely raise silkworms from eggs coled themselves, exercising a rough kind of selection, there are certain ers who make a special business of producing graine for sale.

The Department of Agriculture and Forests has brought forward proals for laws and regulations on the silkworm egg trade and the silkworm stry generally, including preventive measures for disease etc., but at le end of 1913 such proposals had not yet been made law.

France. — The Government control was instituted by a decree on April 1907 supplemented by a ministerial instruction on April 24, 1912. Proess are not obliged to submit to the control but those who do submit ive Government guarantee for their goods.

A special inspector staff is made up of sub-inspectors who superintend

production and boxing of the graine, and of inspectors who organise direct the operations of the above officials. The inspectors must assure is selves, by means of surprise visits, that the graine is produced exclusively by the Pasteur method, and that the conditions generally warrant fixing of the official band to the boxes. The sub-inspectors visit the vators who raise the cocoons for the graine-producing establishments, ell as the latter themselves.

In the selection of the cocoons, the type and quality of each different s examined, and the number making up the lot is noted. Great s is laid, of course, on the microscopical examination of both pupae moths.

During the washing, drying, cleaning, and boxing of the eggs, the subactor has to see that no adulteration takes place. He is further responfor marking the exact weight of eggs on the official band of each box, as the name and address of the producer, and the race and colour of occoms.

Producers of graine who wish to be under Government control must in to the State Department of Agriculture a special form every year e March 31, in which they undertake to subject themselves to all the ribed regulations for both the internal and the external trade, and to she Government officials with all the necessary facilities for carrying heir work of inspection.

ing in such measures shortly.

Imagary. — All matters relating to sericulture and the silk industry been in the hands of a special government department since 1880, The Royal Inspectorate for the Development of the Silk Industry in ary". It was decreed by law in 1885 that the Inspectorate alone

should have the right to distribute gratis to all who wished to rear the  $w_0$  graine produced by the Pasteur system. The cocoons are then acquire the Government at a fixed price of 2.35 crowns per kilo (10  $\frac{1}{2}d$  per in which allowance has been made for the value of the graine distribute. The Government has erected a Sericultural Institute at Szeksz in this 280 microscopes are kept in use, selecting annually 6 to 7 mi pairs of moths for the cells, each pair being subjected to microscopical mination by three different members of the staff. To maintain the rigidity, about two million cells containing moths are imported annually or France, and the graine produced by these couples is dibuted the following year.

India and British Crown Colonies. — No special regulations exist India attempts have been made to induce cultivators to use selected graxclusively, and facilities for its acquirements have been granted in raising districts. In Ceylon imports of graine have been limited to selematerial from Italy or from the Government establishment in  $\underline{\kappa}$  mir, and such precautionary measures will undoubtedly be conting future.

Italy.—No special regulations exist other than art. 15. of the law 869, July 6, 1912, dealing with the silk industry, in which it is stated the silkworm eggs consigned by post or railway and gone astray in to must be destroyed instead of being sold as is usually the custom with goods. Nevertheless there are numerous firms which carry on a busing graine both at home and abroad and which produce their eggs on Pasteur system and guarantee the material they supply. Further, the Royal Experimental Stations of sericulture of Padua and Ascoli Picas well as the Sericultural Departments of the Royal Agricult Colleges of Milan, Portici and Perugia, and numerous other small cicultural stations ("osservatori") exert a considerable bend influence on the commerce of graine.

Japan. — There exists a fundamental law for the silkworm egg t dating from March 29, 1911, No. 47, which is known as «san-shi-gyo Other regulations concerning the execution of this law are as follows:

- a) Imperial decree of July 29, 1911 (No. 214), on the right of inspecting grains.
- b) Imperial decree of November 22, 1911 (No. 276), on the organisation of a comfor the inspection of graine.
- c) Decree of the Department of Agriculture and Commerce of November 3. (No. 30), relative to the application of the above law.
- 4) Instructions Issued by the Department of Agriculture and Commerce, December 1911 (No. 19) relating to the said law.
- e) Notification from the Department, December 6, 1911 (No. 571), relative to pressure against silkworm diseases.
- f) Ministerial decree, 1911 (No. 31), with regard to the organisation of the Bur Inspection for Sericulture.
- g) Ministerial decree, May 1, 1911 (No. 21), relating to the subvention granted is couragement of improved methods in the production of graine.

Japanese law lays down that all graine put on the market must have a produced by the Pasteur system, details being given in the above intimed document (e).

Roumania. — No special laws are in existence. Imports are all jected to examination by the sericultural station before being allowed circulate in the country. All graine must be produced by the Pasteur tem and be free from all disease.

Russia. — No special laws exist, but measures are now being discussed this connection.

Spain — A royal decree dating from May 16, 1913, prohibits all imts from France unless the latter bear the official bands which constitute lovernment guarantee. Imports from other countries are subjected to special regulations and the graine may be either cellular or industrial; lact, it more usually consists of the industrial variety.

- The lostitution of a Technical Commission of Agricultural Meteorology at the "Direction générale des Eaux et Forêts" in France. — Minssière de l'Agriculture, Bulletin mensuel de l'Office des Rensesgnements aericoles, Ycar 13, No. 1, p. 8, Paris, January 1914.

By a Ministerial Decree of January 6, 1914, a technical commission agricultural Meteorology has been established at the French Ministry legiculture. The commission consists of 30 members who are nominated three years by Ministerial decree, and it is attached to the "Direction leale des Eaux et Forêts". Its duty is to give its opinion upon the lies to be carried out in the different agricultural districts of France, a the establishment and management of the Stations and Posts of Obation and upon all question laid before it by the Ministry of Agriculture.

- Some Data on the Agriculture of the German Protectorates. — Die deutschen Schutzebiele in Afrika und der Südsee 1912-13, Amtlicher Jahresbericht, herausgegeben som Reichs-Kolonialamt, pp. 82-111 and 121-128. Berlin, 1914.

The following data on the agriculture and trade of the German Proorates are taken from the official report of 1914 published by the Im-

orates are taken from the official report of 1914 published by the Imal Ministry for the Colonies on the German Protectorates.

Among the various branches of German colonial economy, agricultural ince occupies the first place. During the year dealt with by the Report, plantations enjoyed, in the main, favourable market conditions, as the its of the low prices for rubber were not yet much felt. The rubber tations in Germany East Africa have been considerably extended. I yielded a good crop which sold easily at good prices. The production office increased. The plantations in Kamerun are progressing; a new ich, bananas, has a good prospect for the future, owing to the formation firm for their export. In Togo the plantations have increased in numand in extent. In German New Guinea also, the area under plantabas considerably increased. It is satisfactory to note the progress in growing of other produce, such as rubber and cacao, besides coconuts, use the exclusive production of copra presents serious drawbacks

the point of view of colonial economics. At Samoa the cultivation

levea has made much progress.

TABLE I.

								South Sea Protectorates	rotectorates	
	German E	German Rast Africa	Ker	Kemerun	Ä	Togo	German New Guinea and islands	ew Guinea	Ser	Samos
Total arca Number of plantations White employees Coloured labourers	1 339 617 acces 707 606 83 366	8008	284 \$39 58 195 17 827	284 539 acres 58 195 x7 827	28 091  -  -  -  -	28 09.1 acrrs — 9 84.1	457 pop actres — 212 — 212 — 15 II6	actes	122 460 244 244 244 244 244	122 460 meres 34 8x 7 118
	Cultiva	Cultivated area	Cultive	Cultivated area	Cultiva	Cultivated area	Cultiva	Cultivated area	Cultiva	Cultivated area
Crops	Total	Productive acres	Total	Productive	Total	Productive acres	Total	Productive acres	Total	Productive acres
Voice	yye o	996.0	ı	ļ	ı	ı	1	ı	1	1
Kine	1 1 1 1 1	193	١	1	1	1	73	32	1	1
Sugarcane.	141	341	1	1	1	1	\$	5	ı	ı
Other cereals	1 807	5 807	1	ı	ľ	1	7	,	1	1
Coconuts	20 209	\$06 <del>+</del>	I }	ı i	1 628	999	75 228	20 540	12 050	9 383
Oil paims	237	\$1	12.50	0/0+	<del>2</del> 1	11	ו ב	8	ě	70
Bansnas	383	383		926	1	1	2	*	238	200
Fruit trees	8	808		1	П	ı	۱.	1	1 8	ı <b>*</b>
Create truit	8 5	23.00		102	7.62	rog	440	60	8 028	3 740
Coffee	11 869	4414	36.72	•	•	1	- 11	2,22		
Tobacco	•	\$		227	•	1			1	1
Sploet	(Pepper) 136	136	Kola		(Kola)	<b>.</b>	(Kole and	*	5 (KRWB(*) 47	
Rubber	111 g82	42 205	15 291	2.555	430	•	5 780	2 963	2 871	333
Cotton	31978	41 978		-	1	1	1	1	ı	ı
Kapok	6 504	1 584	1	ı	12	ı	1	1	P	<b>82</b>
Manila hemp	1	1	ı	ı	1	1	80	23	I	I
Mauritius hemp.	1 .9	1,2			١٤	18	1 5	1 8	11	
Fourcroya.		-	ž	Š	3	1	3	,	1	ı
Total	202 057	# PE OF 2	69 743	* 0 × 0 ×	#25 E	2 076	798 97	30 4 85	26.85	It and
The state of the s	And the same of th	A Charle with Table						- married and a second	- your	-

[able I gives a synopsis for 1912 of the plantations belonging to Euross in all the German Protectorates.

Farming in German South-West Africa has not yet felt all the beneexpected from the new railways, but it has nevertheless developed very stactorily. Notwithstanding the small amount of rain and the poor turage, the live stock of the farms has increased as well as the number of latter. In 1913 there were I 331 farms comprising 33 096 806 acres, inst I 245 farms with 32 001 861 acres in the previous year.

Table II shows the number of head of Live stock in German Southth Africa in 1912 and 1913 and those of Fast Africa and German Guinea in 1913.

TABLE II.

	German Sou Afric	th-West	German E	est Africa 3	German
Live stock	tg12	1913	belonging to Europeans (501 farms)	belonging to natives (*)	New Guines
e	171 784	205 643	43 617	3 950 250	2 572
for wool,	46 901	53 691	1	,	1
an sheep	12 588	17 171			
kul sheep	4 094	11 194	41 647	6 398 000	sheep 891
an sheep for meat	422 481	472 585	41 047		)
ra gnats	10 387	18 163			
s	448 279	485 401/			goats 556
	13 340	15916	202	10	421
non goats	7 015	8 5 6 3	2 543	22 091	17
3	4 879	5 °55	375	52	6
	7 195	7 772	5 460	497	2 706
ls	789	709	_	38	
ches	1 277	1 507	173	_ `	_
17	71 753	87 386	_	_	15019

The figures of this column are mostly estimated.

The establishments of the Administration for the Promotion of Agrine have continued to develop and have displayed great activity, cally in German East Africa, where their number has reached eight. The universe veterinary measures for the control of cattle plague have been used in the colony. The campaign against the diseases of live stock been continued in German South-West Africa. In German New lea the bases of a veterinary service have been laid.

In Samoa agricultural experimentation has been newly organized and ial attention is paid to the phytopathological service, while it continues levelopment in German New Guinea.

For forestry the chief measures have consisted in the creation of a forest reserves, especially in East Africa and in Togo. The forest reser n East Africa extended, in 1913 (April 1), over an area of 1 833 817 an against 1 197 040 in 1912.

The foreign trade of all the Protectorates rose in 1912 £12 890 000 (£17 760 000 in 1911), which is principally due to the total crease of Trade in East Africa; this rose from £2 330 000 to £2 9700 The total import trade of all the Protectorates has risen from £6 981 to £6 991 268; while the exports have risen from £4 801 818 to £5 9231 To this increase of exports German South-West Africa has contribut £540 000 and German East Africa £440 000.

Table III shows the principal animal and vegetable products expent arranged according to value.

TABLE	III.

	£	•
Rubber	 1 036 242	Timber
Copra	 573 520	Wax
Palm kernels	 381 500	Cattle
Sisal	 361 114	Sesame
Cacao	 265 296	Maize
Hides	 212 268	Butter, milk, etc
Palm oil	 148 727	Rice
Cotton	 128621	Kola nuts
Coffee	 93 284	Wool
Earthnuts	 62 380	Tanbarks
Ivory	 46 011	Ostrich feathers

30r - The Establishment of a Laboratory at the Marsellles Colonial Inf for the Study of Cereals and other Starch-producing Plants. - Fra Em. in La Quinzaine coloniale, Year 17, No. 34, pp. 861-862. Paris, December 37

The Marseilles Colonial Institute has decided to erect a laboratory the special study of cereals and other starch-producing plants cultive in the French possessions. This laboratory will be furnished with all apparatus necessary for grinding and baking experiments with cereals, husking, bleaching and testing the hardness of rice, and for experiment obtaining starch and alcohol from other starch-producing plants. It technical investigations will be supplemented by the necessary botal determination of the plants, and by their chemical analysis.

### 302 - Agricultural Shows.

Austria:

1914 June-July, Vicnna. — Flower show of the Imperial Horticultural Society. Of 12 Kaiser Withelauring, Vienna.

Sept. 5-8. Bruck. — Agricultural and industrial show, organized by the "Nicori reichischer Landeskulturrat" in conjunction with the municipality of Bruk's local Agricultural Association. Offices of the "Landeskulturrat": Stallburges Victure I.

Belgium.

Bagyam. Ang. 15-18 Huy. — Septennial International Horticultural and Agricultural Show. Adress to: M. Paul Maréchal, Statte Huy, Belginm.

Nov. 7-9. Brussels, Grand Hall du Cinquantenaire. — International Poultry Show, organized by the "Société centrale d'Aviculture de Belgique". Offices: Royal-Bourse, nue Henri-Mans 13-14, Brussels.

Franc

May 26-31, Caen. — National poultry show, organized by the "Société d'Aviculture de la Basse-Normandie". M. Hédiard, 37 rue de Bretagne, Caen.

May 29 June 7. Biarritz. — International Show of Horticultural Produce, held at the time of the 18th Congress of the "Amis des Roses, Société française des Rosiéristes", under the auspices of the "Société d'Acclimationta du Golfe de Gascogne". M. Hurnsentouré, general sec., Société d'Acclimatation, Biarritz.

june. Paris. — Exhibit of useful and injurious juscets and of insectivorous birds, under the patronage of the Ministry of Agriculture. The profits will go towards the foundation of Entomological Stations and Laboratories.

June 16-21, Paris, Champ de Mars — Second General show of Breeding Stock (cattle, sheep and pigs) organized by the Minister of Agriculture. The show of stud horses and asses will be held at the same time.

iermany.

Frankfort-on-the-Oder. — Three Horticultural Shows will be held by the Frankfort Horticultural Society in connection with its fittieth anniversary, viz.: May 2-4, Aug. 15-17 and Sept. 19-21. Director: H. Steffen, Gebenerstrasse 18, Frankfurt a.O. May 23-26, Magdeburg. — 25th show and sale of horses and exhibition of agricultural machines, with show of sheep-dogs and poultry.

lungary.

September. — The sale and show mentioned in B. March 1914, p. 325, has been put off to September.

taly.

Autumn, Vercelli (Piedmont). — Competition for mechanical cultivation of rice-fields, organized by the "Stazione Sperimentale di Risicultura".

lumania.

May. Bukarest. — Agricultural show with competition for motor ploughs.

lussia.

May 20-June 7. Warsaw. — International show of agricultural machines with internal combustion engines, organized by the Central Agricultural Society of Poland.

Inion of South Africa.

Agricultural shows: May 6-7, Hooptad (Orange Free State); May 22-25, Pretoria; June 11-12, Pietersbury (Transval); July 7-10, Durban.

Inited Kingdom.

June 30-July 4. Shrewsburg --- Royal Agricultural Society's Show.

July 7.8. Cork. - Munster Agricultural Society's Show.

July 21-23. Newport (Mon.). - Welsh National Agricultural Society's Show.

Nov. 19-21, Norwich. — Fat stock show of the Norfolk and Norwich Christmas Show Association.

Dec. 7-11. Islington. — Fat stock show of the Smithfield Club.

## Agricultural Congresses.

rance.

May 29-June 1. Biarritz. — 18th Congress of the "Amis des Roses, Société française des Rosiéristes". M. Hurn-Sentouré, general sec. of Société d'Acelimatation, Biarritz. Sept. 4-6. Lyons. — Annual congress arranged by the "Union nationale des Soit d'horticulture de France". Special subject: fruit-growing and the fruit in M. Charles Balter, sec. of the Union, Faubourg de Croucels, Troyes.

Sept. 7 (opening). Grenoble. — Pomological Congress, organized by the "Society mologique de France".

#### CROPS AND CULTIVATION.

304 - The Frequency of Low Temperatures in the Sudan and its Effect of Cotton Crop. - Hurst, H. E. in The Cairo Scientific Journal, Vol. VII., No. 1 pp. 265-268. Giza, December 1913.

During the season 1910-11, a very poor cotton crop was obtained Atbara; this was attributed to the low temperatures experienced in them ths of November and December. The actual temperatures registered 12 readings of 11°C. or lower, while in ordinary years only about 4 such readings are registered, so that the damaging limit lies probably between 4 and 13 occurrences of 110 C. or lower. The writer tabulated the frequent of low temperatures (IIO C. or lower) registered at various points in t Sudan during the years 1902-1912, and then calculated the probability the occurrence of 8 or 9 such low temperatures in one year at these differ points. He points out that the results are only approximately come as the available records only cover a small number of years, also that m research is required as to the actual temperature conditions required damage the cotton crop; but, assuming that low temperature alone responsible for the damage to the cotton crop at Atbara in 1910, therest indicate that cotton cannot be grown in the neighbourhood of Atbara Dueim without considerable risk, while at Khartoum the risks are less, then further investigations are required to define them exactly; but at W Medani, Kassala and Tokar there seems to be little danger from a weather.

An accompanying chart shows that the dividing line between sale a doubtful districts seems to follow roughly the isotherm of mean minim temperature for the time of year of 16° C. Consequently, before mocultivation is commenced in the Western Gezira, the exact effects of a temperature on the growth of cotton should be investigated.

305 - Rainfall and Spring Wheat. - BLAIR, T. A. in Monthly Weather Ra. Vol. 41, No. 10, pp. 1515-1517. Washington, October 1913.

The influence of rainfall on the yield of spring wheat is estimated calculating the departure from the normal of the annual yields, and of rainfall, during the months of May and June, for the 22 years 1891-19. The data refer to the States of Minnesota, North Dakota, and South I kota, and the results indicate that while the rainfall during the grows season is the chief determining factor with regard to the wheat yield into two Dakotas, this is probably not the case in Minnesota, where much the land is badly drained, and the best crops are obtained in years who the precipitation is normal or slightly subnormal.

Relation of Precipitation to Tree Growth. — Stewart, M. N. in Monthly Visibor Review (U. S. Dep. of Agr.), Vol. XVI, No. 9, p. 1287. Washington September 1913. The width of the rings in an oak stump was measured and compared the rainfall records of the district over a period of 75 years. June and appear to be the two months whose rainfall is most closely connected tree growth; considering only the precipitation of these two ths, practically all rings more than 10 per cent. below the average hwere formed in years of subnormal rainfall, while 62 per cent. of the above the average width correspond with years when the rainfall was 7 the average.

Recent Studies of Snow in the United States. — Church, J. E. Jun. (Unitarity of Nevada) in Quarterly Journal of the Royal Meteorological Society, Vol. XI., 6, 169, pp. 43-52. London, January 1914.

A description of the instruments used by the writer in surveys, and 5 methods of working, together with some observations on the relation ountains and forests to the conservation of snow, the principal results hich have already appeared in this Bulletin (1).

- On a New Method of Measuring the Capillary Lift of Soils. — LYNDE, C. J. ad Dupré, H. A. in the Journal of the American Society of Agronomy, Vol. V, 5, 2, pp. 107-116. Lancaster, Pa., April-June, 1913.

small glass funnels (4 cm. in diameter across the top) were fitted with a cloth filters, cut in the form of a circle 2 cm. in diameter and folded after paper. Soil samples were boiled in water, and a little of the hot are was poured on to the filter, the funnel was placed in a centrifuge already containing water, and centrifuged, the process being repeated he layer of soil settled on the filter reached well above the edges of otton cloth fibres. The lower end of each funnel was then connected a vertical capillary tube filled with water, the other end of the tube ing into a basin of mercury, so that the whole constituted a continuous column from the lower surface of the soil layer to the surface of the ury. As water evaporated from the upper surface of the soil, the mry rose in the capillary tube and the capillary lift could be measured, boil containing 74 per cent of clay and various soil fractions were d as follows: (Table 1).

The theoretical capillary lift was calculated for the different soil ions, and in all cases except the clay fraction, the observed values fell sen the limits of the calculated values. In the case of the clay, the calculated value surpassed 34 feet of water or the height of a column supported a atmosphere. Some soils that were tried also gave higher calculated s than 34 feet of water, and in all these cases the observed values ined below the 34 feet. From this, the writers concluded that the press-the atmosphere limited the capillary lift which could be observed, and fore, that if the pressure were increased, it would follow that the capil

<sup>1)</sup> See No. 462, B. May 1913.

TABLE I.

	Diam. of	Capille	ry lift
Soil	soil particles	Mercury column	Equivaler water color
	min.	cm.	feet.
Subsoil containing 74 % of 'clay'		67.5	30.1
		( 2.2	
Sand (medium)	0.5-0.25	2.1	90.0
		<b>4.0</b>	
Sand (fine)	0.25-0.1	3.9	1.78
		( 9.1	
Sand (very finc)	0.1-0.05	8.8	4.05
		22.4	
Silt	0.05-0.005	21.3	9.99
	·	( 60,1 '	
Clay	0,005-	55.9	26.80

lary lift would be increased too, and vice versa. To this end the paperatus described above was enclosed in a glass case where the precould be controlled, and, working with clay the following results obtained: (Table II).

TABLE II.

цу															Cap nn.	oillary lift, of mercury
N	or	ma	ı,													55-9
P	res	su	re	•										٠	٠	GO.1
														٠		86.3
																78.4
																56.3
,									٠	٠		٠	٠	•		44.3
		Non	Norma	Normal	Normal	Normal .	Normal Pressure	Normal Pressure	Normal Pressure	Normal	Normal	Normal	Normal	Normal	Normal	Normal

The writer points out that one of the great advantages of this method of measuring the capillary lift is the rapidity with which obtains may be made. In the experiments on the subsoil given in It the lift of 30.1 feet took place in 20 hours.

309 - On Osmosia in Solls: The Efficiency of the Soil Constituents as permeable Membranes. — Lynde, C. J. and Dopré, H. A. in the Journal American Society of Agronomy, Vol. V, No. 2, pp. 102-106. Lancaster, Pa. June, 1913.

In previous investigations (1), it has been shown that a clay subsoil trifuged into a dense layer about 2 inches thick, or more, in the botton

<sup>(1)</sup> See No. 645, B. June 1913.

der, acts as a semi-permeable membrane whose efficiency varies with lepth of the column of clay. In the present paper, the efficiency of arious soil fractions to form this membrane was tested with the folloresults:

Soil fraction	Diameter of particles	Depth of soil colomn	Osmotic pressure per sq. cm.	Resistance of solution	Efficiency of soil column compared with a perfect semi-permeable membrane
	mm.	cm.	gms.	ohms.	per cent.
(medium)		7	0		
(fine)	0.25 -0.1	7	0	-	
(very fine)		7	o	_	
	0.05 -0.005	8	0.2	850	0.07
,	0.005-0.001	6.5	4.4	1 400	2.6
lay	0.001-	5.5	42.0	1 500	27.1
remaining in sus- ion for a week	_	6.0	315.0	_	-

the efficiency increased as the size of the particles diminished, and, fractions made up of particles over 0.05 mm. in diameter were quite ctive, that consisting of particles which had remained in suspension week had already reached an osmotic pressure of 315 gms. per sq. cm. the article went to press, and the pressure was still increasing. The one used were clay subsoil solutions.

Estimation of the Surface of Soils. — Hanley, J. A. (Rothamsted Experiment ation) in The Journal of Agricultural Science, Vol. VI, No. 1, pp. 58-62. Cambridge musry 1914.

in investigation into the possibility of estimating colloids in soils cans of dye solutions.

Three soils were selected which contained 3 per cent, 8 per cent, and r cent of clay respectively, and 12 solutions of methyl violet were red varying in strength from 0.25 gms. to 3 gms. per litre. Five grams dry soil were shaken up with 100 cc. of each solution, and left in ct for 48 hours, then part of the top solution was pipetted off, diluted by, and the dye estimated colorimetrically by means of Nessler tubes standard dye solution. The amount of dye absorbed per 100 dry as calculated, and plotted against the concentration of the final on.

he results yielded three curves which show that when compared basis of the concentration of the final solution instead of that of the al solution, the ratio between the amounts of dye absorbed by the soils remains practically constant for various concentrations, and is

equal to 0.74: 0.86: r for the soils containing 3, 8, and 20 per cent of respectively. In other words, to obtain relative values indicating the act surfaces of different soils, it is necessary that each soil be brought equilibrium with a solution of the same strength, and as some soils also more dye than others, a solution of different strength must be used each soil.

The writer adopted a standard equilibrium solution of 0.05 per cent, is continuing his investigations as the method is simple and likely to puseful as an index of certain physical qualities in soils.

311 - The Humus of Acid and Alkaline Peats: — HANLEY, J. A. (Rothal Experiment Station) in The Journal of Agricultural Science, Vol. VI, No 1, pp. 6 Cambridge, January 1914.

A collection of peats, received at the Rothamsted Laboratory from ious parts of England was investigated with a view to establishing a dical distinction between the different classes of such soils, and more so ially between the alkaline or normal peats and the acid peats.

In 35 soils the humus was extracted with 4 per cent ammonia  $_{\rm h}$  and after treatment with  $\frac{N}{5}$  hydrochloric acid, and the results showed a soil might be alkaline, and yet have a considerable amount of its  $_{\rm h}$  soluble in ammonia without previous acid treatment. In a number calcium carbonate determinations carried out simultaneously, no

acid to litmus contained carbonate, while all the alkaline soils did.

Five soils were then selected for more detailed study along the foling lines: the nitrogen was estimated in the ammonia extracts obtabefore and after acid treatment, and in similar extracts made with a solution of equivalent strength to the 4 per cent ammonia; the proteins hydrolysed with 20 per cent hydrochloric acid and the ammonia formed was estimated; finally the soils were boiled in a sucrose solution and the ammonia of the proteins and the ammonia of the proteins and the ammonia of sugar inverted was estimated. At the same time of the proteins were carried out where the only source of nitrogen to the proteins.

was supplied in the form of the peat itself added to each bottle.

Of these various methods of comparison: the alkaline extracts yield safe guide to the acidity of a soil though soda gave more significant sults than ammonia in this respect. Neither was the hydrolysis of proof any use in discriminating between peats, the yield of ammonia will per cent hydrochloric acid being very low in normal peats, and nil in peats. On the other hand, the inversion method apparently yielded ful results which agreed closely with the general characteristics of the land this method of comparison was extended to a number of other peat. The reaction being one in which neutral compounds cannot taken and depending on the concentration of the acid present, the alkalinormal soils always gave lower results than acid soils, and treatment 5 per cent hydrochloric acid invariably led to an increase of the inversion hydrochloric acid. Moreover normal fertile soils, which would be exp

mtain a large proportion of their organic matter as available humus, ps gave more "total inversion" than acid soils.

The Solution and Precipitation of Iron in the Formation of Iron Pan. MORESON C. G. T. and Sothers, D. B. (School of Rural Economy, Oxford) in The Journal of Agricultural Science, Volume VI, Part I, pp. 84-96. Cambridge, January, 1914. The formation of iron pan, or Ortstein, which is of fairly frequent ocnce in Europe, has been accounted for by three different theories, nding to the first and second theories, the phenomenon is due to the nate reduction and oxidation of iron compounds — humates in the ase and oxides in the other — the reduction being brought about by nganic matter in the peat, and being followed by the solution, washing 1, and subsequent oxidation and re-deposition of the iron compounds e pan level. The third and more modern theory considers the formation n to be due to colloidal humus compounds of iron and aluminium which arried down into the soil and there precipitated by soluble salts, by of water, or by change of bases. The experimental evidence in supof this last theory did not appear conclusive, and for this reason the is re-examined the subject.

They worked with iron compounds, as both the ferrous and the ferric yield very delicate tests.

na preliminary set of experiments in which soil, ferric oxide or powdered ite was boiled with peat and various reagents, it was shown though the peat had a strong reducing action on any iron salts present, d no direct action on ferric oxide itself, unless some body capable of ing small quantities of iron into solution were present. As ammonium ide was apparently the most efficient reagent for this purpose, it ed possible that ammonium salts present in peat might play some part ling the solution of ferric oxide in the soil, especially as, on analysis, mmoniacal nitrogen of a series of peats proved in most cases very times greater than that found in ordinary soils. A second series of experiments was therefore carried out, in which preci-

ed ferric hydroxide was shaken up 1) with water containing carbon de, 2) with humic acid, 3) with both these substances, and 4) with amum chloride in addition; in other bottles, soil was shaken with peat carbon dioxide water, with and without ammonium chloride. er at ordinary room temperature not at 200 C. could any ferrous mic reaction be detected in the solution; under these circumstances, fore, the ammonium chloride had no effect in bringing iron into solution. But when these same solutions were evaporated to dryness guited, and the residues were redissolved in hydrochloric acid, the ion for ferric iron was obtained, showing that the original solution have contained some iron in the form of a complex ion or a colloid sol. nafurther set of experiments an attempt was made to measure the at of iron thus removed. The results, though not very reliable, cond the evidence obtained previously, in that conditions which would ase or decrease sol formation also increased and decreased the amount n present.

Again, a solution of ferrous humate was prepared by heating gether peat, distilled water and iron filings; the solution obtained gastrong ferrous precipitate with potassium ferricyanide. When oxidised hydrogen peroxide, a slight brown precipitate was formed; on file this off, the resulting solution, though it gave no reaction for ferron ferric iron was shown to contain a colloidal sol of iron, similar to those tained before. Whether this is a colloidal sol of true ferric humate colloidal absortion complex of colloidal humus and colloidal ferric hyd is not yet clear.

Lastly, on analysing the residue of a solution containing such aco suspension extracted from a soil, it was found to consist mainly of aluminium and calcium, with traces of magnesium, showing that alumin and calcium are also involved in the formation of the pan.

The writers follow out the process of pan formation according to evidence obtained in their experiments, as follows: one of the first re of the accumulation of the surface layer of peat is the production of stances showing acid properties, which will remove the more readily atta constituents of the soil - probably in the state of true solution. A same time there are formed colloidal humates of iron, aluminium calcium, but, owing to the fact that the soil solution is at first comparat concentrated, these colloids are probably in the gel form, and are not rem from their original position. When the soil solution has become ficiently dilute, the gels assume the sol form, and are removed from layer which ultimately becomes the bleached sand layer lying immedi under the peat (i. e. go into suspension in the soil solution). This o during the wetter part of the year. As the soil dries up, the water cedes from the surface, and the major part of the colloidal suspensi taken with it. As desiccation proceeds, the soil solution becomes concentrated with respect to the colloid, and deposits more ferric huma the lower level, and, owing to the negligible osmotic pressure of the a sol, little diffusion will take place. Consequently desiccation will be rapid than diffusion, and the whole of the material in suspension w deposited. When the wet season recurs, the coagulated and design colloids will not entirely go back into suspension, as the colloid char may well have been changed during the process of desiccation.

It is conceivable that some of the the iron bacteria may play a partiformation of the pan, but the writers consider that it is possible to an for its formation without the intervention of living organisms.

313 - Ferrous Iron in Soils. — Morison, C. G. T. and Doyne, H. C. (Schi Rural Economy, Oxford) in The Journal of Agricultural Science, Vol. VI. 1 pp. 97-101. Cambridge, January 1914.

The writer shows that the present methods of estimating fer iron in soils are quite unsatisfactory. They consist essentially in the dilute acid as a solvent, and of subsequent titration with potassium personante. As has been shown previously (1), soils boiled with such the contraction of the contr

<sup>(1)</sup> See No. 312 B. April 1914.

ids, in presence of organic matter, have their ferric salts reduced to ferns, therefore the amount of ferrous iron estimated depends on three indendent factors:

r) The amount of ferrous iron present,

2) " " soluble ferric iron present,

) » » organic matter present.

The Nature and Amount of the Fluctuations in Nitrate Content of Arable Soils.—Russell, E. J. (Rothamsted Experimental Station) in The Journal of Agricultural Science, Vol. VI, No. 1, pp. 18-57. Cambridge, January 1914.

Systematic determinations of the nitrate content of soils were carried

Systematic determinations of the intrate content of soils were carried during the four years 1909-13, the results of which are brought together the above paper. The soils studied varied from sands to clays, and they re sampled to a depth of 18 inches in two layers (0—9 in. and 9—18 in.), h layer being considered separately.

The results disclose the remarkable fact that the accumulation of nites in the soil takes place most rapidly in late spring or early summer ays, June, July), and not in the late summer as in often stated, the actual iod of the rise varying with the character of the season, being earlier a dry cold winter than after a wet mild one. Subsequently to this unulation, the nitrate content appears to depend partly on the nature the soil and its treatment, and partly on the season. On fallow land, in the hot, dry season of 1911 the accumulation continued on some soils it on till September.

The maximum nitrate content of the soils rarely exceeded:

Loams showed greater fluctuations in nitrate content than either clays or ds. Clays lost less nitrate in winter, but also accumulated less in June July, while sands were reduced to the same low level as the loams in ter and never accumulated much in summer. The rainfall during the ter greatly affected the amount of nitrate lost by loams and sands, et autumn or winter proving very disastrous, and much evidence was amulated in this connection to show that all winter losses of nitrate due to leaching rather than to denitrification.

On cropped land, the nitrate content was always lower during the late mer and early autumn than on corresponding follow land, even after wing for the nitrogen taken up by the crop. In fact no evidence could btained that any nitrate was being produced during the time of active it growth in the hot summer of 1911, although nitrate accumulation taking place on adjacent fallow land. In some cases the nitrate content again after harvest. Moisture determinations and temperature lings on fallow and cropped soils only showed small differences, but it

is impossible to say how far these reacted on the rate of nitrate production. Other observers have noted this same phenomenon of a reduced nitrate content on cropped soils in such dissimilar localities as India, New You State, and Paris, but no solution is at present suggested to explain the results.

The investigation included a study of variously manured plots; an monium salts nitrified more or less rapidly and completely according the season and the time of application. Ammonium salts applied in Fe ruary 1909 were not completely converted at the end of 7 weeks, by another dressing applied in April was completely nitrified in 4 weeks. We regard to the residual effect of ammonium salts, plots habitually receiving annual dressing of ammonium salts contained more nitrates than simil unmanured plots, though none had received dressings in the actual ye of the experiment; but when the matter was investigated on two Brow balk wheat plots which received ammonium salts in alternate years, evidence of residual nitrogen was obtained.

The writer points out that the general conditions favouring nitral accumulation are also those favouring crop production. He tabulates he sets of Rothamsted experiments which show clearly the depressing effect of wet winters on crop production, and how intimately this is connect with the leaching out of the nitrate. He further remarks that it is importated that agriculturists should realise what great accumulations of nitrate or in the soil at the end of a dry summer, and how complete may be the konloams and sands during a mild, wet winter: 50 lbs or more of nitroger acre may easily be lost while the land lies bare between harvest a seed time, and this amount is all that is taken out of the soil by a 32-bus wheat crop. As time goes on and the price of nitrogen manures rises, the problem of reducing winter losses of nitrate is likely to increase in imputance, and it is now being attacked by experiments in green manuring.

Results obtained by Leather at Pusa, and Jensen in South Dakota, discussed in their bearing on the present investigation; they support general rule that when a period unfavourable to nitrification comes to end, and more favourable conditions set in, the rate of nitrate accumulate tends to be more rapid in the early part of this new period than later

Though other investigators have suggested other reasons for t phenomenon, the matter is readily explainable on the view that the population is complex and includes two groups of organisms, one of wh is engaged in the production of plant food, while the other is detrimed and somewhat more readily put out of action by adverse conditions.

The method of estimating nitrates at the Rothamsted Laborat is given in detail. It consists of reduction by means of a zinc-copper cour and has yielded very reliable results over a large series of trials.

Hawaiian soils are characterised by: 1) the peculiar properties high percentage of the clay; 2) the inertness of the unploughed and unl

<sup>315 -</sup> The Effect of Heat on Hawaiian Soils. — Kelley, W. P. and McGeorge in Hawaii Agricultural Experiment Station, Bulletin No. 30, pp. 5-38. Washing D. C., December 1913.

en sod lands. A field ploughed for the first time, even when reduced to state of fine tilth, usually will not support plant growth satisfactorily, that local farmers find it necessary to aerate newly ploughed lands of a period of several months before planting the first crop. Heat, however, appears to be able to accomplish the effects of aera-

on, since excellent growth of crops is obtained on plots where brushwood been burned, even when applications of fertilisers are unsuccessful.

In these experiments, twelve different soils representing a wide range types and agricultural conditions were studied with reference to the effects heating to 100° C., to 250° C. and to ignition. The solubility of all mineral constituents, except soda, was determined, using water and mitric acid as solvents. A study of the changes that take place in the dividual nitrogen compounds was also made.

The results showed considerable variation with regard to the absolute d relative solubility of the inorganic constituents in the different samples, ying at 100° C. was found to bring about an increase in the water-soluble inganese, lime, magnesia, phosphoric acid, sulphates and bicarbonates. It solubility of potash silica and alumina was increased in about half soils examined, but in some cases it was decreased, while the solubility of iron was decreased in most cases.

Heating to 250° C. or ignition produced effects similar to those brought out at 100° C., but varying in degree, being sometimes greater and netimes less.

The solubility in nitric acid was not greatly affected by heating to  ${}^{9}$ C, but in some instances heating to  ${}^{2}$ 50° C. considerably increased the ubility of alumina, manganese, potash and phosphoric acid, and, at the me time, effected a reduction in the solubility of lime and magnesia. On ignition, the solubility of alumina, silica, potash, phosphoric acid is sulphates was increased, while the solubility of lime and magnesia derwent a corresponding decrease.

The solubility of the constituents of soils used in aquatic agriculture improved by the constituents of soils used in aquatic agriculture improved by the condition of the constituents of soils are heated after drying, they seem to ungo changes of the same order as those produced in dry-land soils.

The most important factors affecting the solubility of soil constituents believed to be of a physical nature, and are attributed to the behaur of colloidal films adhering to the soil particles. The more important tors of a chemical nature are the deoxidation of manganese dioxide, dation (particularly of iron), double decomposition and dehydration. high temperatures bicarbonates become converted into carbonates, a effectively lowering the solubility of lime and magnesia.

With regard to the nitrogeneous constituents, nitrates undergo deposition at 150° C., being practically totally destroyed at 250° C., le ammonia is formed in abnormally large amounts at 200° C. Soil chald been subjected to burning in the field was found to undergo stilated ammonification after heating. Nitrification on the other hand not restored after the lapse of two months. Heating to 200° C. caused a loss of approximately 25 per cent. of the total nitrogen,  $\eta_0$  loss of nitrogen, and of the ammonia formed by the action of heat, can largely from the monamino-acid group, and to a less extent from  $\eta_1$  amides and diamino-acids.

316 - The Rise Solis of Hawaii. — Kelley, W. P. in Hawaii Agricultural Espin ment Station, Bulletin No. 31, pp. 3-23. Washington, D. C., January 1914.

The rice soils of Hawaii are typical laterites, and in mechanical comp sition resemble clay loams with a rather high organic content. The dis not composed of kaolin, but consists of ferric and aluminium hydrat with double silicates of iron and aluminium. Chemical analysis shot that they are generally rich in nitrogen and phosphoric acid but poin potash.

Manurial experiments showed that the best results are obtained using ammonium sulphate as fertiliser. Organic nitrogenous manures gibetter results if applied sufficiently early to enable decomposition to be before planting the rice. Nitrates may produce a decrease in the co

owing to the formation of poisonous nitrites.

Experiments on the rate of ammonification of dried blood in so of varying moisture content show that it increases steadily with increase in moisture content, reaching a maximum at about two-thirds saturation after which it declines somewhat; but at complete saturation it is sufficient rapid to supply the needs of the rice plant.

A rotation of crops whereby a legume is ploughed in between the cr

of rice is believed to be the best system for this cultivation.

317 - Eradicating Water Weeds from Irrigating Ditches. - Engineering Res. Vol. 69, No. 2, p. 40. New York, January 10, 1914.

Disking canals while the water is running is reported as a success means of eliminating growths of water weeds in the Bear River and Cavalley projects in California. An ordinary disk harrow is stripped of seat and double trees and the tongue is cut 4 ft. in length. To this hitched two ropes, leading to teams, one on each bank; by adjusting the length of these ropes the harrow can be run on either slope or on the bottom. To digs up the roots and the plants float down and are removed. The abcanals were very foul three years ago when Mr. Whelan, the manager, troduced this system; now very few weeds are left. It is cheaper the mowing and it does not interrupt the flow of water.

318 - The Balance of Fertilizers in the Soil. — Hoffmann M. Statisch: Us suchungen, — Arbeiten der Deutschen Landwirtschafts-Gesellschaft, Part 251. Berlin, I

The aim of agricultural statics is to carry out a continued chemical c trol of the content of plant food in the soil under different rotations, of other words, statics teach the way of establishing equilibrium between supply and consumption of plant food in the soil. Its systematic applition can be of great assistance in determining the manure requirement 1 Of late years, however, opinions as to the value of statics differ very h not only among scientists, but also among practical farmers. In Germany the science of statics has been, and still is, advocated and ised by two eminent practical farmers: Schultz of Lupitz, first president ie section for manures of the Deutsche Landwirtschafts-Gesellschaft his successor Vibrans of Calvorde (1). Schultz-Lupitz unfortunately shed the balance of five years only (1879-84), while the records of alvorde farm embrace a much longer period. Vibrans has, probably than anybody else, shown great perseverance in the study of the ecos of plant food in the soil, for part of his entries reach back to 1868 and antinued most conscientiously up to the present for some fields, espeon sandy or moor soil, so that the material he has accumulated covers dod of upwards of 40 years. These figures have been completely rated by the writer of this paper. With the object of verifying the ons of Schultz and of Vibrans on the value of soil statics, he has added if figures which he calculated on the data of records of five farms, the ing of which was yearly checked by the Book-keeping Office of the Deut-Landwirtschafts-Gesellschaft. The figures for these farms unforturembrace a period of only five years; 1907-12. It was not possible ablish the statical account for each field as only the totals of the were entered. As for the several farms, all the characteristic details the writer could collect have been described in the text that preceach table. The figures concerning Herr Vibrans' farm are drawn his plant-food register.

n the case of Leguminous plants for fodder or pulse the nitrogen was onsidered.

hese tables afford a comprehensive view of the changes in the amount nt food in the various fields during the course of years. One of them oduced in the accompanying table.

fibrans has collected similar figures, though partly for shorter periods, the fields of his farm.

Balance of Fertilizers on Calvorde Farm. - Field of 37.4

	Ap	piled in man	ure		a 01
Year	<b>K</b> ₄0	P <sub>2</sub> O <sub>3</sub>	И	Стор	Yield
868	94	36	79	Potatoes	11 600
869	_	36	14	Rye	1 390
870	94 .	36	79	Potatoes	5 350
871	_ `	36	14	Rye	1 37
872	108	40	94	Potatoes	11 24
873	l –	45	14	Rye	1 27
874	_	-	_	Clover and lupins	36
875	140	88	128	Rye	I 40
876	108	40	94	Potatoes	II 06
877	94	47	106	Rye	1 74
878	-	72	1 =	Peas and clover,	2 49
879		18	14	Rye	1 74
880 ,	126	43	108	Potatoes	9 46
88t		54	7	Rye	1 43
892	108	13	54	Potatoes	16 40
883	45	45	13	Rye	1 60
884	140	47	209	Potatoes ,	17 80
885	45	54	14	Rye	1 25
886	140	47	209	Potatoes	1780
887	68	65		Peas	I 53
888	68	65		Rye	I 20
889	113	65	155	Mangolds	26 80
890	113	32	29	Oats	2 50
891	113	32	29	Rye	1 07 28 50
892	234	65	79	Mangolds Oats	66
893	112	25	29	Potatoes	19 30
894	95	36	135	Mangold seed	1 89
895	81	32	27	Rye	1 35
896		32	180	Sugar beets	24 60
897	135	45	100	Peas	1 50
898	288	32	1 224	Potatoes	21 40
899	200	72	234	Mangold seed	1 61
900		27 36	13	Barley	92
901	72 108		108	Potatoes	18 70
902	56	45 36	31	Barley	1 50
903	108	50	3.	Rye	1 16
904	83	97	29	Rye	r 60
	76	56	56	Rye	1 47
906	76	54	54	Rye	1 53
907	126	54 54	56	Rye	, 171
909	81	·59	40	Rye	¶ 43
909	180	94	94	Mangolds	28 50
911	72	49	61	Rye	89
1912	<u>"</u>		27	Rye	1 36
v g ∫ total	3700	2027	2743		
as (as dung )	1906	. 673	1968		
as chemicals	1794	1354	775		
	82	45	61	1	
total as dung as chemicals	43	14	43		
	. 73	31	18		

il humous sandy soil. (All figures in lbs. per acre).

		Year's balance	ce	Total balance						
N	K,O	P <sub>2</sub> O <sub>2</sub>	N	K,O	P <sub>2</sub> O <sub>5</sub>	N				
72 38 31 38 72 34 — 38 72 50 — 50 61 38 81 112 47 77 36 61 — 40 88 81 31 95 22 67 45 81 — 97 45 50 61 94 25 58 2269	+ 34 + 34 + 34 + 34 + 36 + 34 + 36 + 43 - 45 - 45	+ 11 + 125 + 16 + 127 - 18 + 15 + 20 + 47 + 21 + 34 + 22 + 136 + 27 + 21 + 34 + 43 + 43 + 45 + 27 + 14 + 12 + 14 + 15 + 27 + 21 + 22 + 136 + 27 + 21 + 22 + 136 + 27 + 21 + 22 + 22 + 22 + 23 + 24 + 27 + 21 + 24 + 27 + 21 + 24 + 27 + 27 + 28 + 29 + 29 + 29 + 29 + 29 + 29 + 29 + 29	+ 7 - 24 + 24 + 22 - 20 + 92 - 36 - 47 - 31 - 56 - 47 - 31 - 52 - 16 - 47 - 16 - 48 - 17 - 18 -	+ 29 - 58 + 24 + 67 + 36 + 106 + 108 + 153 + 108 + 144 + 151 + 163 + 163 + 1257 + 189 + 221 + 257 + 181 + 235 + 319 + 351 + 447 + 412 + 372 + 442 + 374 + 502 + 464 + 51	+ 11 + 27 + 52 + 68 + 83 + 110 + 92 + 160 + 175 + 242 + 235 + 290 + 263 + 263 + 285 + 298 + 334 + 347 + 390 + 435 + 453 + 471 + 495 + 488 + 502 + 514 + 527 + 537 + 566 + 571 + 596 + 603 + 607 + 603 + 607 + 745 + 745	+ 7 - 17 + 31 + 7 + 29 + 99 + 99 + 121 + 177 + 141 + 175 + 197 + 175 + 197 + 175 + 323 + 283 + 323 + 283 + 355 + 343 + 355 + 37 + 365 + 37 + 436 + 574 + 541 + 541 + 541 + 542 + 484 + 484				

319 - Manurial Experiments in the German Colonies (1). - Reichs-Kolmida Düngungsversuche in dem Deutschen Kolonien, Nos. 2, 3. II, and 4. Berlin, 1913 and 19

The above publications contain the results of further experiments or ried ont in accordance with the resolution adopted by the Reichstag April 1911 (2).

Kamerun. — The soils in the mountainous zone — up to the present only one under cultivation — are of volcanic origin, and therefore of h fertility. This, together with the fact that the native cultivators is never carried on an intensive form of culture, led to the belief that the new were inexhaustible, which is far from being the case. In fact the high materials in the considerable absorbent possible to serious leach which is only partly counterbalanced by the considerable absorbent possible soils for nutrient materials.

Analyses of the soil do not indicate an especially high nutrient conte which remains within the following limits (per cent.):

Nitrogen	Potash.	Phos. scid.	Lime	Magnesia
0.15-0.22	0.05-0.12	0.04-0.145	0.063-0.156	0.08-0.27

Existing plantations cover 70 000 acres, of which 50 000 acres are rub underplanted with cacao and the rest oil palms.

Nitrogenous manures are hardly needed, as the rapid decomposit

of organic matter and the tropical rains, as well as the absorbent por of the soils, tend to maintain the reserves of nitrogen. Potash is required in large dressings, for not only are the soils poor in this substance but two crops, cacao and palms, remove considerable amounts in the beand nuts (1.3 per cent. and 0.5 per cent. of potash respectively). I same may be said for phosphoric acid. Lime is especially necessary in pical agriculture, but must be used with considerable caution as it may off wise lead to soil exhaustion, and in this connection it may be mention that the Kamerun soils, being specially rich in magnesia, should provide good material for investigating the question of Loew's lime-magning ratio. Humus is usually deficient in tropical soils and should be increased the use of all crop refuse and by green manuring.

Fertilizers are beginning to be appreciated by planters, and the improse from 22 tons in 1907 to 1450 tons in 1912.

In order to establish a rational system of manuring, the Agricult Experimental Institute at Victoria has organised a series of manurial transaction on the system adopted by the German Agricultural Society, a modified according to local requirements. Thirty-two series were runn in 1911-12 and these were increased to 47 in 1913, embracing the folling crops: cacao, Funtumia, Hevea, manihot, oil palm, bananas, tobas maize, cotton, earthants, sweet potatoes, pine apples.

Togo. — Agriculture being chiefly in the hands of native cultivate manurial trials have been carried on in their plantations in the hope

<sup>(1)</sup> See No. 480, B. May, 1913; No. 1250, B. Nov. 1913; No. 11, B. Jan. 1914.

<sup>(2)</sup> See No. 480, B, May 1913.

tually inducing them to use fertilizers; other trials have been carried of at the Government stations and on private plantations. In 1913, series of trials were running, distributed over the following crops: cotmaize, sisal, cocoanut, oil palm, cacao, coffee, rubber, kola, sweet 065, beans, sorghum, vegetables.

in an appendix the general plan of the experiments is given. Each consists of five plots receiving so-called "differential" treatment, carried out in duplicate. Particulars are also given of the dressings ed to the principal crops, of the area of the plots, and of their treat-

German East Africa. — From the results of the experiments begun in (1) it would appear that the application of fertilizers has a good effect the crops obtained, but more data are required to confirm these. The plan originally laid down for the experiments has proved satisfactory and has not required to be modified in any way, but a staff is urgently required in order to carry on the work more ually.

The forman New Guinea. — Notwithstanding their origin from recent

nic material, the soils exhibit a relatively low potash content, from it would appear that there must exist a factor impoverishing the soils respect; phosphoric acid is high and nitrogen rather low. In 1912 were 80 000 acres under cultivation in the Protectorate (including the sj; of this area, 73 000 acres were under coconuts, 26 700 acres being ring. Other plantations consist of rubber and cacao, and the starching plants of the natives, the latter being very exhausting crops. miss too, remove large quantities of mineral matter from the soil: with ims to the acre, an annual production of 2400 coconuts per acre would?

potash,	ı lbs
phosphoric acid	I »
lime.	6 *
magnesia	

p to the present manuring has been confined to the application of or to green manuring with *Crotalaria striata*, *Tephrosia purpurea* or Leguminous plants, but more complete manuring is necessary not or increasing the crops but also for making them more resistant to de-The extended use of fertilizers will, however, be impeded by the high farasport.

he Government started 32 series of trials in 1912-13 and increased to 35 for the season 1913-14, distributed over the following crops: ts. rubber, cacao, coffee, bananas, maize, sorghum, sweet potatoes, c. earthunts, castor oil, *Paspalum dilatatum*, pineapples and vege-

tables. The experiments were carried out on the same lines as  $\mathfrak t$  mentioned above in connection with Togo.

Samoa. —The soils are of variable fertility, notwithstanding their mon basaltic origin, and, according to the analyses of Woltmann, po a high content of nitrogen, phosphoric acid, magnesia and iron and a reate to low content of lime, but are deficient in potash.

Twenty-three series of manurial trials were started in 1912-13 an creased to 32 the next season; they deal with the following crops: c coconuts, rubbet, taro, lucerne, pasture, bananas, maize, tobacco,

apples, vegetables.

The first experimental results obtained with taro (Colocasia antique) are of special interest, as it is the chief native crop and the prin article of diet of the Samoans. Being an exhausting crop the native prins to move on to a fresh piece of ground when the soil is worn out. With usual manurial dressings, it was found that, though the experimental had previously been under cacao, crops of tubers were obtained entered those on virgin land. Moreover the formation of new tubers was stimulated, and the number of new shoots formed averaged ten per or twice the usual number, so that not only was the harvest larger the means of propagation were also increased. The new tubers were also shoots were so well developed that they could be transplanted without periencing a set back. The new tubers being more abundant, five con left in the soil in the place of the usual two, and thus the crop increased.

An appendix to this report contains detailed instructions for car out the experiments as well as the arrangement of a book for reco results.

320 - The Influence of Catalytic Substances on Crop Yields. - RIVELE, BAILHACHE, G. in Journal de la Société Nationale d'Horticulture de France, Vol. pp. 782-788. Paris, December 1913.

In 1906, applications of ammonium vanadate, sodium borate, so fluorate, and sodium arsenate increased cereal crops 10 per cent, salts of lithium, caesium and rubidium had a still greater effect on a crop. During the next three years, rubidium salts alone were tested in two out of the three years marked increases in the yields were obtain two out of the three years marked increases in the yields were obtain the soil on which the experiments were carried out was a loam restically.

321 - Phosphate Beds in Egypt. (1) (Note sur l'industrie minière en Egypt.)
par le Département des Mines-Phosphates). --- Egypte, Ministère des Fin
Annuaire Statistique de l'Egypte, Year V, p. 583. Cairo, 1913.

The Egyptian phosphate beds are very similar to those of Tuni Algeria, being widely distributed and forming altogether a very large They have been comparatively little investigated. As they are sit

<sup>(1)</sup> See No. 1246, B. Nov. 1913.

g way from the Mediterranean coast, those nearest to the other transpontes were the first to attact attention, and the ones being worked esent are near either the Red Sea or the Nile Valley. These too, acong to the available evidence, are the richest, and compare favour-with Tunisian and Algerian varieties. It is thought that it will be postonicrease the production of the richer salts containing 68 per cent. or of tricalcic phosphate and that the material will be exported to Europe, entire production of the "Egyptian Phosphate Co." for 1912 (60 000 was sent to Japan; this company works three mines near Safaja (Red Sea), where modern appliances have been erected for loading, and it railway has been laid to connect the mines with the port. The ietà Egiziana per l'Estrazione ed il Commercio dei Fosfati" is also ing large areas at El-Kosseir on the Red Sea and at Sebaia on the Nile serecting plant for export work.

should the demand for phosphates be maintained, as there is every a to suppose from their increasing use, the future of the Egyptian try is very promising.

Influence of Radio-active Emanations on Vegetation. — STOKLASA, J. and DENICKY, V. in Comptes Rendus hebdomadaires des Séances de l'Académie des Sciences, 4, 157, No. 22, pp. 1082-1084. Paris, December 1, 1913.

. — Cultures in Knop's solution containing radio-active water either ial or natural.

he experiments were conducted at Franzenshad and Brambach near success of the natural waters. The Brambach waters possess a strength Mach units per litre, and those of Franzenshad about 100 to 150 Each culture was supplied with 50 Mach units per litre.

Each culture was supplied with 70 Mach units of radio-activity nutritive solution. After two days, the activity of the solution had reduced to 52 units, after three days to 36 units, while after four days to only 19 units and had to be renewed. During the 23 days of the ment, each plant had received 350 units of radio-activity.

tter 23 days at a temperature of 180 to 200 C. the following results of y weight of the plants were obtained:

										C	outrol	Rad	io-ective
Lentils										3.7	grams	6	grams
Peas .		•	•	٠						9.7	D	21	1)
Wheat	٠		٠	•	•	•	٠	٠		3.1		8	33

hus the radio-active water has increased the yields by from 62 to  $\epsilon r$  cent.

he following results were obtained with buckwheat grown in soil for 98 and supplied with solutions containing 30 and 60 units of radio-y every five days:

O	Dry weight of 100 plants
Control	9.45 gms.
with 30 units	13.54 ×
With 60 units	19.54 »

When the radio-activity was increased by giving 600 units every days, the growth of the plants was checked.

2. — Pot cultures sprayed with artificial radio-active water.

Experiments with poppies (35 plants) receiving a total of  $^{2500}$  of radio-activity during a period of ro8 days, gave the following terms

		Dry matter	_
	fruits	stems	total
With radio activity	35.33 gms.	83.58 gms.	118.91 gms.
Control	16.25 »	63.08 »	79-33
Increase due to radio-activity	19.08 »	20.50 %	39.58
mercase due to radio-activity	or 117.4%	32.4%	

Lupins (48 plants) sprayed with water containing a total of 2000 gave the following results:

•		Dry matter	
	seeds.	stems.	total
With radio-activity	224.91 gms.	451.25 gms.	676,16 gms
Control	136.58 »	284.16 n	420.74
Increase due to radio-activity	88.33 »	167.09 n	255.42
merease due to radio-activity	65%	59 %.	

Thus spraying the plants with radio-active water increases the in and the rate of maturity of the plants.

 Pot cultures subjeted to radio-active emanations in closed vess 85 litres capacity.

Experiments with field peas, maize, buckwheat, white mustard beets, grown in air charged with from 10 to 30 Mach units per litre, sh earlier flowering and more rapid maturity and increases in yield of 30 to 90 per cent over those of the control plants.

Large doses of radio-active emenations retard growth and appr give rise to toxic products.

# 323 - Royal Hungarian Institute for Plant Breeding. - Communication from M. Granner, Chief of the Institute.

The improvement of agricultural plants in Hungary has been tised for a considerable time, but owing to the faulty system follower sitive results have only been obtained during the last 10 years by the tion of systematic selection. Owing to the continental climate, it is possible to acclimatise the most important varieties of crops (espewheat) produced in Western Europe, and it therefore becomes more cessary in the interests of intensive culture to adopt measures for the provement of local varieties. Various isolated attempts had already made in this direction, and the necessity for coordination called for the tion of a State Station to render assistance to workers by means of prisonal advice, to reorganise and develop the methods of improvement to take up the improvement of the more important plants not selection agriculturists.

with this object in view, the Ministry of Agriculture established the d Hungarian Institute for Plant Breeding. The work of organisation begun in the spring of 1909 at Budapest and continued the following at Magyarovar, where the station was finally set up at a cost of £13 300 he land and buildings and £ 3 300 for equipment. The garden covers 72 acres and is close to the central building containing the offices and atories. There is also a glass culture house for tender plants, 200 portculture pots and 140 pots sunk in the ground. The garden is used he more valuable culture material under investigation, such as the first selection and hybrids. About 15 minutes' walk from the town, there bout 50 acres of experimental fields for the trial of selected seeds hemultiplication of desired strains for adoption on a large scale. There o a building containing a museum for the classification of products, d depôt and rooms for the overseer. The staff of the Institute des the chief, 4 assistants, I chemist and I clerk, under the direct g of the Ministry of Agriculture. ome idea of the recent work of the Institute can be obtained from the

ring figures showing the material under investigation:

```
883 plots of pedigree wheat from workers in different
Rye . . . . . . . 1997 plots selected from different varieties.
Barley . . . . . . 179 »
                      of selected strains.
Oats . . . . . . . 620 B
of hybrids.
Lucerne and clover . 2263 * of selected strains.
```

y means of gratuitous advice to practical agriculturists on the carryt of selection methods and local selection experiments, the Institute anised so as to meet the requirements of the different districts by cing varieties adapted to the various climatic and soil conditions. est types thus obtained by practical workers are tested in the experi-I fields of the Institute, subjected to rigorous investigation and used for hybridisation work. This intimate collaboration with the al agriculturists in the different districts promotes the success of nk of the Institute and the adoption of its methods throughout the y. Questions affecting the theory of selection and the improvement nts (clover and lucerne) not undertaken by the practical agriculare under investigation in the experimental fields of the Instiand any results obtained will be immediately adapted to the climatic ions of the different districts.

The work of the Institute may be summarised as follows: 1) extend its sphere of activity thoroughout the entire country and securing the adtion of its methods by the practical agriculturists; 2) directing local memory among the agriculturists; 3) researches on the theory of selection when the principles of selection by means of publications; lectures; 5) selection of plants not undertaken by practical agriculturists.

Tobacco, flax and hemp are not included in the programme of the stitute, a separate experimental station being devoted to each of the The selection work is chiefly concerned with the chief crop pla The accompanying list gives the distribution of the different crops percentages of the total cultivated area (excluding Croatia-Slavon which has varied during the last five years between 31 and 32 mill acres.

Wheat, autumn	. 27.49 to	30.45
s spring	. 0, <b>8</b> 8 »	1.07
Maize'	. 20.42 %	21.71
Oats	. 9.15 »	9.56
Barley, spring	. · 8.72 v	9.63
• autumn	. 0.48	0.58
Rye, autumn	. 8,61 >	9.20
spring	. 0.17 »	0.24
Potatoes	4.97 *	5.28
Lucerne, clover	. 4.49 »	4.98
Mixture of vetches, moha (Panicum germanicus	m)	
and other forage plants	. 3.78	4.16
Sugar-beets		0.99
Mangels	. 1.62 »	1.73
Other plants (e. g. sorghum)	. 1.08 ;	1.15
Maize (forage)	. 0.78 w	0.89
Meslin (wheat and rye)	. 0.48 »	0.62
Hemp	. 0.46 »	0.49
Flax	. 0.07 *	11.0
Tabacco	. 0.42	0.44
Vetches	. 0.37 1	0.41
Pulse (peas, lentils, beans)	. 0.25 »	0.28
Colza		0.24
Millet	. 0.18 %	0,25
Buckwheat	. 0.03 *	0.05

The Institute occupies itself, in the first place, with the different reals, potatoes, sugar-beets, mangels, lucerne and clover, and only use takes the improvement of other crops when their development required. Owing to its very recent organisation it is not able to show result all the branches of its activity. Several years before the creation of Institute the present chief began operations in the selection of wheat, we have been continued now for eight years in various districts, As an of this selection we have already obtained selected strains of wheat defrom common Hungarian wheat by rational methods of selection; we have given increased yields of 7 ½ to 9 bushels per acre in the field to

ing the last three years. The experiments on the selection of other nts, though at present in the early stages, give promise of equally good alt, and we have reason to expect that the Institute will realise in the r future the task which it has undertaken, i. e. to increase the productness of the country by the creation of more productive varieties suitable the climate and soil conditions. In direct relation to the practical blems, scientific reseaches concerning the reorganisation and developt of the methods of selection are in course of progress, and good results expected from them.

Studies on Variation and Selection. — Hagedoorn, A. L. and Mrs. A. C. in Zeuschrift für Induktive Abstammungs- und Vererbungslehre, Vol. II, No. 3, pp. 145-183+4 figs. Berlin, January 1914.

This is a survey of the progress made in the Mendelian interpretation variation and selection. The difficulties of the present terminology pointed out and a plea is made for more precise definition and use of ns. The criticisms of the zoologists are analysed and answered by restrom the writers' own experiments.

- The Preservation of Pollen. — Roemer, Th. in Zeitschrift für Pflansennüchtws, Vol. II, Part 1, pp. 83-86. Berlin, January 1913.

The writer has established by experiments that the pollen used for art-

The writer has established by experiments that the pollen used for artal fertilization preserves its power of germination best when kept at w temperature and in the driest air.

- Variation in the Hereditzry Value of Chasacters in Individual Flowers of Pisum sativum. — Zederbauer E. lu Zeitschrif für Pflanzenzüchtung, Vol. II, Patt 1, pp. 1-26. Berlin, January 1914.

The writer had for some years observed that in the splitting up of the leharacters in the  $F_2$  generation of crosses of certain peas, there was ference according to the position on the plants, as for instance that the st pods gave yellow seeds, while green ones began to appear in the dle pods and were more numerous in the highest ones. This led him to be a careful examination of the results obtained by crossing the flowers uring in different positions on the plants.

The parents used were Wunder von Amerika (green wrinkled seeds) and to de Grâce (yellow smooth seeds); these varieties agree in being 8 2 inches high and in bearing the first flower in the axil of the seventh ighth leaf. For these varieties the 1st and 2nd flowers are reckoned arly, the 3rd to 4th or 5th as middle and the remaineder as late.

Crosses between flowers of the same period (e.g. early × early) are called tronous, and those between flowers of different periods (e.g. early × late) weknonous.

Table I gives a summary of the results ( $F_1$  generation seeds) from crossing of a large number of flowers on ten plants, in which the female f(M) was Wunder von Amerika and the male parent (f(M)) was Wunder von Amerika and the male parent (f(M)) Auslös de f(M): the yellow and smooth characters of the latter are dominant. On f(M) plant one or more flowers were selfed as a test of purity and all gave ixed wrinkled green seeds.

TABLE I.

	TABLE 1.													
M No. of flower	P No. of flower	yellow	yellow, tinged green	yellowish green	green	smooth	slightly wrinkled	Write						
			a) iso	i : chronous cr	osse <b>s</b> .									
I	1	_	_	8	16	8	i -							
2	2		ī	15	ī	16								
3	3	_	_	12	I	12								
4	4		3	12	1	11	4							
.5	. 5	_	T	-	I	I	-							
Total	per cent.		7	65	28	67	5							
		•	b) het	erochronous	crosses.	•	•							
			r) mide	lle M by	early P.									
3	1	i —	4	į	_	5		_						
2	ľ	_	I	1	2	2	-							
Tota!	per cent.	·	56	22	22	78								
		•	2) la	te M by e	arly P.	'								
5	l t	l –	11	4	-	14	1							
6	I	l –	. 7	I	_	5	3	-						
6	2	2	1	ī	-	2	2							
7	7 1		2			1 —	3	-						
Total	per cent.	10	70	20	-	70	30							
		3) carly	P by M	of various	ages (in )	per cent.).								
ı	ı	l —	_	33	67	3.3	-							
2	I	_		80	20	70	10	1						
3	r	_	80	20		100	; -							
4	ı	1 —	25	25	50	50	-	:						
5	I	-	73	27	_	93	7							
6	τ	-	86	14	_	63	37							
7	1	33	67		-		100	-						

A second series was carried out with the reciprocal cross. Hen isochronous crosses gave 16 per cent. yellow, 52 per cent. yellow tinged green and 32 per cent. yellowish green (no green), and 100 per cent. smo heterochronous crosses gave for MI  $\times$  P6, 19 per cent. yellow and & cent. yellow tinged with green, and for M6  $\times$  P1, 100 per cent. yello green.

In discussing these results, the writer suggests using the term "vale for the power of transmission of a character: thus dominant becomes valent and recessive sub-valent, while equi-valent is used for cases in  $\pi$ 

F<sub>11</sub> characters are intermediate; these terms refer to valency in space much wertigkeit). The valency is modified by the period of opening to flower: thus the early flowers have high valency the middle ones leave valency, and the late ones low valency, these terms referring to may in time (Zeitliche Wertigkeit). The valency of the character her varies with the sex to which it is attached, being higher in the ale.

A hypothetical scheme may be drawn up for the valency (Wertigkeit) of the differharacters in the flowers of the different periods (when yellow is associated with the k parent):

Thus M(II)  $18 \times P(I)$  20 will give preponderance of P, M(II)  $18 \times P(II)$  15 prejeance of M, and M(II)  $18 \times P(III)$  10 preponderance of M probably unmixed Mj. 'in the case of smooth and wrinkled, the valency of the former character appears to jober relatively to the latter (e. g. 35:20) than in the colour jair (24:20), as it is not M(III)  $\times P(I)$  that mixing occurs (where smooth is associated with the female parent).

on Differential Mortality with respect to Seed Weight occurring in Field Includes of Pisum sativum.— Harris, J. A. in The American Naturalist, et. XLVIII, No. 566, pp. 83-86. New York, February 1914.

It has previously been shown (I) that the mortality of seeds of Phaseolus

nis before germination is not random but differential or selective. In these experiments with *Pisum sativum*, about 1000 seeds from each 11 commercial early (dwarf) varieties were weighed, individually ladand planted in short rows in the experimental field. The weight

butions were based on differences of 0.025 gram, and the mean weights officients of variability were calculated from the variates thus obtained.

In the plants had grown about 3 in. high, counts were made of the seeds had failed to germinate.

In seven varieties it was found that the mean weight of the seeds which

germinated was greater than the mean of the ungerminated seeds. In tending three varieties the mean weight was greater in the ungerminated, the differences between the means being 2.2, 3.9 and 5.5 their probable errors respectively. In at least one case, therefore, is a tendency for the lighter seeds to show a viability greater than of the heavier seeds.

Comparison of the standard deviations and coefficients of variability R ten varieties shows that the variation of seed weight is less in the seeds Rater viability in 7 cases, but these are not the same varieties in which mean weight was greater.

These results are therefore in agreement with those obtained in the case baseous.

328 - A Genetic Analysis of the Changes produced by Scientian in Experime with Tobacco. — East, E. M. and Hayss, H. K. in *The American Nature* Vol XLVIII No. 565, pp. 5-48 + 9 figs. New York, January 1914.

These experiments were designed with a view to testing the the of Johannsen regarding the finality of selection of pure lines, and to si that the changes which follow the continuous selection of extremes un certain conditions are to be interpreted entirely by the segregation recombination of hypothetical gametic factors which are constant in the reactions under identical conditions.

Nicotiana tabacum was chosen as being easily grown, naturally s fertilised, and prolific in seed production, that is to say ideal for the purp Number of leaves was the character studied, since it is unaffected by a ronment (except during the critical period of development in the embry The parental cross was made between the Havana variety having a ra of 16 to 25 leaves and an average of 20, and the Sumatra variety will range of 21 to 32 leaves and an average of 26. The results of this cross set out below:

Sumatra >	
No. of leaves 21 - 32	16 - 25
No. of leaves 21 - 32 Coeff. of variability 6.64 + 0.27%	6,98+0.27".
F	1
No. of leaves (average) 23.3 ±	
Coeff. de variability 6.24	0.41 0
Į 1	
No. of leaves	,
Coeff. de variability 10.29	

Thus the F<sub>1</sub> generation is intermediate between the parents and practically the same coefficient of variability. The F<sub>2</sub> generation extremely variable and included both the parental types. Some combine the leaf size and habit of growth of the Havana parent with the leaf num of the Sumatra parent, and therefore resembled the type obtained by Shain 1906 in the F<sub>3</sub> generation of the reciprocal cross between these varieties. This hybrid, known as Halladay, had 26 small round-point leaves with short internodes, and was supposed to be a mutation. In 1 100 seed plants of this hybrid were selfed, and produced the material in these selection experiments. Accurate observations of the proof of these F<sub>3</sub> and F<sub>4</sub> plants showed that their homozygosity was only parent. The general type of the plants appeared to be constant, but frequency distribution for number of leaves was not the same in the and F<sub>6</sub> populations.

Selection was made of the extremes in these generations with following results:

Generation (										of leaves of parent	Range of no. of leaves	Mean	Mode
 -												(	
		•			•	•	•	٠	•	- }	****		25
		٠	•	٠	•	1	٠	•	•	_			23
 		٠	•	•	٠	•	•	•	•	23	20 to 27	22.4 + 0.11	22
		į,							. '	20	17 to 28	21.9 + 0.08	21
										27	20 to 32	24.9 + 0.11	25
		٠	ï	·		ï			. !	20 30	18 to 26	21.3 + 0.05	21
									i	1 "	22 to 33	26.6 + 0.07	26
	٠	•	1	٠	٠	1	•	•	•	20	14 to 25	18.4 + 0.07	18

the extremes selected for the parent plants were not members of the extreme classes, yet selection of the minus variants reduced the mode 23 to 18 and selection of the plus variants raised the mode from 23 in a duplicate set of experiments at New Haven, Connecticut, selection e minus variants reduced the mode in three generations from 21 and the plus selections increased the mode to 28. In the F<sub>2</sub> generative was a difference of 9 between the means of the two strains. The results of selection in other strains did not give such regular as in the modes of each generation, and, in some of them selection ced no change at all. This is what would be expected in strains ferent degrees of heterozygosity.

If one particular strain, selection of the minus variants produced praction change in the mode in three sets of experiments, while selection of

us variants raised the mean to 30.7, 29.6, 30.8 in the three correspondus strains. In these experiments at Bloomfield, the F<sub>8</sub> generation
the plus extreme showed a remarkable range of variation, from
36.
a another strain, selection of both extremes resulted in a slight inin the mean during three generations, and, in the F<sub>7</sub> generation of
us strain having a mean of 25.7+0.09, a 12-leaved plant appeared,
dividual with 12 leave shad never been observed before, though thousfiplants have been examined. The distribution of plants in this
tion was as follows:

37es	32 33
7	

his 12-leaved plant was selfed and gave rise to a population giving lowing analysis.

Generation -										No. of leaves of parent		Range of no. of leaves	Mean			
F <sub>6</sub>										,			28	(12)	20 to 30	25.7 + 0.0
,												•	12		8 to 30	19.8 + 0.2
8													10		II to 27	17.9 + 0.0

Evidently a mutation occurred in the  $F_4$  generation and this  $m_{th}$  did not breed true as in the case of those of De Vries.

#### CONCLUSIONS.

The results show that the Halladay hybrid originated in the segation and recombination of the characters of the parents (Havana and matra) and not as a mutation. The fact that strains were obtained in this hybrid with a greater mean number of leaves than even the Sums parent shows that the difference between the parent varieties in leaf num is greater factorially than somatically. The original hybrid, which supposed to breed true, gave rise to plus and minus strains showing progr ive changes on selection, and also to strains which showed no change appeared to breed true to type; but it is not possible to say that any the strains are so fixed that no progress could be made by selection. She a sufficient number of hybrids be obtained, so as to include a peria homozygous strain, such type would be found constant for all practical 1 poses. It may be, however, that long-continued experiment with e mous numbers will show some slight shifting of the mean, and that may be due to the slow progress of evolution. Such changes could have be determined experimentally beyond reasonable doubt.

Mutations may occur due to constitutional changes in a single g cell, and they therefore appear as F<sub>1</sub> generations giving rise to several strains requiring selection. Since mutations are not of very frequent to rence in any particular strain, it is only the comparatively large jumps are economically important, and these are easily detected without refinethods of procedure. It therefore seems unwise for the practical breat to expend time and money in obtaining results that are so slow an trifling that they cannot be detected in carefully planned and accurate executed genetic investigations. The only financially profitable procedure is the isolation of homozygous strains from mixtures of either a mechanor physiological nature.

Advantage should also be taken of the fluctuating variability witakes place during the critical period of seed formation. Seed from well-eloped mother plants will produce plants with a slightly higher leaf number as eed from plants grown under poor conditions. The disturbance to transplanting, though not affecting the number of leaves produced affects their development and maturation, and should therefore not be layed too long.

Carals Indigenous to Mongolia. — Palibine, J. W. in Annalen der Samen.

Compunisantali am Kaiserlichen Botanischen Garten Peters des Grossen, Vol. II, No. 1,

pp. 1-12 + figs. (summary in French, pp. 13-16). St. Petersbourg, 1914.

The travels of Mile. K. W. Jourganoff in N. F. Mongolia during the

numn of 1911 have resulted in the re-discovery of two psaminophytic

chappreciated by the Mongols as a source of food.

1. Khar-soul — Arundo villosa Trin. (Calamagrostis villosa herb. de

nius); Psamma villosa Maxim. This was discovered by Prof. Bunge

foliand has not yet been entered in the "Index Kewensis". Specimens

st in the herbarium of the Imperial Botanic Garden of Peter the Great

St. Petersburg, and in the herbarium of G. Potanine. The plant has a

iontal sympodial rhizome producing a series of upright shoots, and is

pted for binding sand dunes. The grains are long and oval in shape

h a black pigmented pericarp; the starch grains are compound like

Mongols, who travel on camels, may collect 150 to 180 lbs. of grain hadring the season.

2. Tsagau-soul—Etymus giganteus, Vahl.; E. arenarius L., var. giganteus malh. This plant is very similar to E. arenarius, but larger in all dimensions. It occurs in the steppes and sandy places in the south of sia, near the Caspian sea, in Orenburg and north of the Caucasus, as las in Turkestan, on the Tian-Schan and in Siberia. The grain is te in colour and is much preferred to khar-soul by the Mongols. gain of E. arenarius I., used to be used for flour in Western Europe in es of scarcity, and is still regularly collected in Iceland, but this grain much smaller than that of E. giganteus Vahl.

These cereals, being adapted to climates with very low rainfall and for ding waste sand dunes, should be of considerable interest for experiment

se of oats. Each ear is harvested separately by means of a knife, and

- Contributions to the Question of the Frost-Resistance of Cereals. —
GASKNER, C. and GRIMME, C. IN Berichte der Deutschen Botanischen Gesellschaut,
Tol. XXXI, Part 8, pp. 507-516. Berlin, 1913.

To extend the work of other investigators, experiments were carried with grains from very even samples of Petkused winter and spring rye, mated at 15-6° and at 28° C.; the first leaves were analysed for sugar. le I gives the results in percentage of dry matter.

Thus the seedlings which had germinated at the lower temperature I were therefore more frost-resistant) were readily distinguishable from % which had germinated at the higher temperature by their higher ir-content; at the same time seedlings of the hardy Petkuser winter rye % a higher sugar-content than those of Petkuser spring rye grown under same conditions.

Experiments with barley gave corresponding data.

many parts of the world.

These results indicate that with cereals also the sugar-content has an sence on resistance to cold.

TABLE I.

	Germin	ation tempera	ture 5-6°	Germination temperature 28:					
Series Total sugar		Reducing sugar	Non-reducing sugar	Total sugar	Reducing sugar	Non-reduce Sugar			
			Petkuser winte	r rye					
I	42.19	34.93	7.26	40.92	32.56	8,36			
11	43.14	35.86	7.28	39.79	31.14	8,65			
ш	41.92	34.84	7.08	39.13	31.08	8,05			
IV	42.31	35.85	6.46	40.73	33.94	6.00			
v	40.97	32.31	8.66	39.52	34.11	5.41			
			Petkuser spring	rye.		•			
1	36.58	29.41	7.17	31.57	27.13	1 4-41			
11	37.08	30.57	6.51	33.26	26.58	401			
ш	35.39	30.41	4.98	32.59	26.81	5,78			
IV	37.65	31.02	6.63	34.56	30.38	4.10			
v	35.85	30.21	5.64	32.94	28,16	4.78			

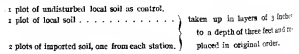
Further experiments, which it was not possible to complete, show the slighter differences in hardiness among individual varieties of wind grain correspond to slight differences in the sugar-content.

331 - Environmental Influences on the Physical and Chemical Characterist of Wheat. — Le Clerc, J. A. and Yoder, P. A. in The Journal of Agricultus Research, Vol. I, No. 4, pp. 275-291. Washington, D. C., January 1914.

This paper is a continuation of previous work showing that the comp sition and physical characteristics of wheat are not to any great exte hereditary.

To distinguish between the effects of the soil and those of climal samples of soil 5 feet square and 3 feet deep were interchanged and three localities, in Maryland, Kansas and California respectively, possessi widely different climatic conditions.

Four plots were arranged at each station as follows:



During 1908 and 1909 Crimean wheat from Kansas was grown on 12 plots, but as it was found to be unsuitable to the conditions prevail in Maryland and California, it was replaced by Turkey wheat in 1911 and 1912.

TABLE I.

Determination	Ave	ages of the three	soils
pectanastor	California	Kansas	Maryland
Physical properties:			-
per cent.	8.98	9.53	9.53
per 1000 grains grams.	30.2	19.1	25.6
per bushel Ibs.	62.8	57.2	60.1
grains per cent.	86	99	35
mical analysis on water-free basis;	1		
en per cent.	2.42	3,30	2.18
ı (N <b>X</b> 5-7) · · · · · · · »	13.17	18.83	12.43
soluble nitrogen	0.92	1.27	0,90
in protein	41	42	40
	1.97	2.	1.94
	2.34	2.89	2,63
ans	8.45	8.76	8.56
	3.61	3.32	3.03
.,	1.60	2,30	2.22
oric acid	0,90	1.02	1.18
	0.57	0.68	0.67
oric acid in ash »	47	45	53
in ash »	29	30	30

he following determinations were made according to the revised meof the Bureau of Chemistry:

ater; weight of 1000 grains; weight of a bushel; flinty grains; nitrogen; alcoholnitrogen; fat; fibre; pentosans; sugars; ash; phosphoric acid; and potash.

he results obtained are summarised in Tables I and II. In Table I are arranged as averages of the three soils for each district and the difference due to climatic influence. In Table II they are ard as averages of the three districts and show the effect of soil tions.

Le results of the undisturbed control plots showed that the disturbance soil had not effected the constitution of the plants.

comparison of the results in Tables I and II shows that only the tic conditions have any considerable influence upon the properties omposition of the crop.

onsidering weight of grain, the figures for weight per 1000 grains show leable difference in Table II, showing the effect of soil conditions; but differences are much smaller than those in Table I, showing that the

TABLE II.

	Averages of the three districts							
Determination	California Soll	Kansas Soil	Marylan Soil					
Physical properties:								
Water , per cent,	9.35	9.46	9.					
Weight per 1000 grains grams.	26.5	27.9	22					
Weight per bushel , Ibs.	60.9	60.4	-					
Plinty grains, per cent.	71	69	85					
Chemical analysis on water-free basis:			·					
Nitrogen per cent,	2.48	2.52	: ! 1					
Protein (N × 5.7) »	13.88	13.94	I,					
Alchol-soluble nitrogen »	· I.	0.94	, ,					
Gliadin in protein »	42	41	. 40					
Fat	1.93	1.98						
Fiber	2.55	2,59	,					
Pentosans	8.41	8.48	8					
Sugars	3.33	3.48	3					
Ash	2.13	2.08						
Phosphoric asid »	1.04	<b>1.0</b> 3						
Potash	0.64	0.61						
Phosphoric acid in ash »	48	48	49					
Potash in ash «	30	29	. 29					

climatic effect is much greater than that due to the soil. Similarly, the ures for the flintiness of grain show more variation due to climate the soil.

With regard to the chemical constituents, the figures for the deternations of nitrogen, protein, ash and phosphoric acid show a much gravariation due to changes of climate than to changes in the soil. I or no regular variation occurs in the proportions of gliadin, potash in ash, fat, fibre, pentosans and sugars.

The writer suggests the following possibilities as to the manne which the climatic factors exert a determining influence on the composi of the wheat crop:

- r) Differences in humidity may cause a difference in the transition of the plant, which in turn may react on the composition of the crop.
- Variations in the amount and distribution of sunlight maj fluence diversely the photosynthesis of the plants.
- 3) Differences in temperatures and in the succession of hot and periods may cause varying vegetative activities in the plants.

1) The climatic differences, such as humidity, rainfall, temperature smlight, may bring about changes in the physical chemical, or hiolocharacteristics of the soil, which in turn may react on the crop. Thus it may not be impossible for soil which has been transferred from locality to another, to become so changed by climatic environment

the character of the wheat grown thereon would be approximately the

as that grown in soil belonging to the locality.

The great difference between the protein of the Kansas and the Marycrops cannot be attributed to the greater nitrification in the Maryland when transferred to Kansas, since applications of nitrate as fertiliser nce only a slight increase in the protein content of the crop.

The writers consider that these results confirm the conclusion of prework (1) that environment (climate in particular) rather than herethe major factor in determining the physical and chemical characics of the wheat crop.

Some Characteristics of the Endosperm of Chevallier and Goldthorpe Barleys. - VINE, H. C. A. in The Journal of the Institute of Browing, Vol. XX, No. 1, p. 23-33 + 2 figs. London, January 1914.

Microscopic examination was made of several verified specimens o. allier and Goldthorpe barleys with a view to determining any specific ences in the characters of their starch granules. The author obs that the starch grains from barley, unlike those of the potato which asily be disintegrated, remain intact after long grinding with the hardest showing that they possess elasticity and resiliency.

in the Goldthorpe varieties the round form of granule predominates. in the Chevallier varieties the oval form is the general feature. This ence in shape of the grains is only well marked in pedigree strains, cannot be used to distinguish commercial varieties with reliable re-

The ratio of large and small granules is a much more definite tion, and may prove to be useful in indicating the extent to which any sample has varied from the true stock. Counts of the numbers of h granules of different sizes gave the following results:

		Percentages of granules:							
Size of granules in	inches	1000	3 5 <b>000</b>	2 5600	, 5000	10 000	r 20 000		
	No. of granules counted								
·	228	0,00	3.70	7.42	3.20	19.20	65.8		
pc	626	0.47	2.07	2.55	2.07	17.00	76.0		
1	445	0.00	2,10	5.06	2.36	14.70	77.0		

See LE CLERC, J. A. and LEAVITT, SHERMAN. - U. S. Dept. Agr., Bur., Chem.,

Thus Goldthorpe varieties contain a greater proportion of gramunder  $\frac{1}{T_0 \text{ goo}}$  of an inch.

The effect of climate and soil on the proportions of the grains of dij ent sizes still requires to be worked out.

The cell walls of the endosperm present no features which can be any way regarded as characteristic of Chevallier and Goldthorpe respectively, although on the whole the laminae of the former are somewithinner and more delicate than those of the latter.

## 333 - A Drought-resisting Adaptation in Seedlings of Hopi Maize. -- Colling, in The Journal of Agricultural Research, Vol. I, No. 4, pp. 293'301 + 4 plates. Wington, D. C., January 1914.

The proper depth at which to plant maize seeds has been the sub of many experiments, but with little consistency in the results. It can not hitherto appear to have been realised that it might be dependent up biological factor, definite for each variety or even each individual.

A study of the varieties of maize grown by the Indians in New Me. and Arizona has brought to light an important adaptative chara connected with germination and growth. Studies of seedlings of maize sown at different depths show that the mesocotyl, i. e. the por of the stem between the cotyledonary sheath and the seed, may freque develop to a length of 36 cm., and that it may give rise to roots at point on its surface. Observations of many varieties of maize have she that it is the elongation of the mesocotyl that enables the shoot to re the surface, and the maximum extent of elongation is fixed and reasons constant for each variety.

In the varieties of maize commonly grown the writer has been un to force the mesocotyl to a length greater than 10 cm., and many seeds have failed to come up where there was less than 2 cm. between the to the cotyledonary sheath and the surface of the ground.

In the root system of the Indian varieties there are no second seminal roots, the radicle being the only root arising from the seed. It single seminal roots have been traced to a depth of 35 cm., and even furthand are obviously an adaptation to extreme conditions.

The Indians plant these seeds in hills about 20 feet apart, with from to 20 plants in a hill. There is no fixed depth for planting, the custom be to plant deep enough to place the seed in moist soil. The plants grow a height of from 60 to 90 cm., and produce ears near the surface of ground.

Under irrigation conditions these varieties compare favourably with more improved eastern varieties in these dry regions; 36 plants harves gave 94 ears weighing 37.6 lbs.

The peculiar adaptations of these varieties — a greatly elongated in cotyl, permitting deep planting and the rapid development of a lassingle radicle — give them considerable economic importance for semiarid regions.

A Cultural Experiment with American and African Dent Corn. — WACKER 2 Fullings Landwirtschaftliche Zeitung, Year 63, Part 3, pp. 73-75. Stuttgart, petruary 1914.

The comparative cultural experiments carried out in the summer of with Virginian and Natal corn showed that there is little material rence between the two kinds in yield of fodder.

This result agrees with those obtained in the writer's earlier experints, but is at variance with the results obtained by Stebler and Volkart 107-1709 in Switzerland.

The Physiology of the Germination of Rice. — Arrange, M. in Fühlings animarischaftliche Zeitung, Year 63, Part 3, pp. 78-93. Stuttgart, February 1914. The writer, who, during a series of years, has studied the conditions of ination of rice, summarises the results hitherto obtained as follows:

1)— The maximum, optimum and minimum temperatures for the imation of rice are 40° C., 30 to 35° C. and 10 to 13° C. respectively. a the practical point of view it is important to know that the develoption of strong seedlings is favoured by warm irrigation water.

- 2) Light exerts no influence on the germination of rice.
- 3) The same holds true for light of varying refraction.
- 4) Rice germinates equally well both in water and in air, when pains are husked or unhusked, and when the grains are treated with twhich contains oxygen or which has been deprived of it by boiling.
- 5) The plumule appears sooner if the grain is placed in favourable ture conditions than in water.
- 6) The radicles and crown roots develop considerably sooner in ir than in water.
- 7) The stem grows much more rapidly in water than in the air.
  opposite is the case with the radicles and crown roots.
- 8) The frequent renewal of the water in the experiment had wible effect upon the development of the stem or roots.
- 9) The same holds true for differences in the depth of water, ided they keep within the limits of 3 to 20 cm. (1.2 to 8 inches).
- 10) The suitable degree of moisture for the germination of rice is
- 195 per cent. by weight of the seed-bed's capacity for water.
   11) Rice grains are saturated by an amount of water equal to
- t 25 to 30 per cent, of their air-dry weight.

  12) Rice grains cannot be made to germinate until they have above the statement of the statem
- sd about 25 per cent. of their air-dry weight of water.

  13) The loss of weight of the unhulled grains during steeping state to only 1.5 per cent. of their weight, even after 20 days,

uts to only 1.5 per cent. of their weight, even after 20 days, re temperature is 10° to 15° C. (50° to 59° F.).

The Prevention of Degeneration in Potatoes. — Communication from the Satzuchtstelle der Deutscher Landwirtschafts-Gesellschaft" in Mitteilungen der Deutschen Landwirtschafts-Gesellschaft, No. 7, p. 98. Berlin, February 14, 1914.

The degeneration of a strain of potatoes originates as a result of any of liseases which prevent their complete development. Its progress from

one generation to another can be prevented by means of the selective tubers from well-developed plants marked in the fields during the sum only such roots should be selected, as come up to the expectation of the vious selection. The tubers of each plant should be grown separathe following year, and the experiment repeated for several years the desired result has been obtained.

337 - The Effect of the Weight of Seed Potatoes Upon the Succeeding — Lyvr, A. v. (Author's abstract) in Zeitschrift für Pflanzensüchtung, V. Part 1, p. 72. Berlin, 1913.

In 1912, the weight of all the tubers of 24 potato plants was d mined; those which weighed more than 15 grams (in some cases all the bers of the plant) were planted. The estimation of the weight of the when gathered showed that the weight of the seed potatoes exercively great influence upon the total crop of the daughter plants, influence was less noticeable and more inconstant in the case of the b tubers, but here also the heavier seed-potatoes produced the larger cm

338 - The "Amylometer": a New Apparatus for Estimating the Stateh tent of Potatoes. — Menzel, V. and Stempel, G. in Zeitschritt for das in schaftliche Versuchswesen in Osterreich, Year XVI, Part 9, pp. 893-898, Vienna The writer describes a new apparatus by the use of which the s content of quite a small number of potatoes, and even of a single t can be determined. The apparatus is very useful for breeders who ha deal with a large number of single tubers.

339 - A Society for Promoting the Cultivation and Economic Utilization Potatoes (B. V. K.) Deutsche Landwirtschaftliche Presse, Year XLI, No. 3, No. 17; p. 210; Zeitschrift für Spiritusindustrie, Vear XXXVII, No 10, p. 132. Jan. 10, Feb. 23 and March 5, 1914.

During the great agricultural week held this year at Berlin, in Febraron a new society was founded for the promotion of the cultivation of pot and the encouragement of their use for various economic purposes.

The society has its seat in Berlin and is based up on the organiz of the "Verwertungsverband Deutscher Spiritusfabrickanten", it has recognized by the three most important societies for the promotion of tato cultivation in Germany, viz. the "Verein der Spiritusfabrikant Deutschland", the "Verein der Stärke-Interessenten in Deutschland the "Verein Deutscher Kartoffeltrockner".

The Society does not wish to promote potato growing at the experion other crops, but desires to raise the yield per surface unit, which it to effect hy instituting cultural experiments with different varieties, are experiments in growing and manuring the crops, etc. It is also anxious order to develop the possibilities of utilizing the increased supply (a manufacture condition of the attainment of its first aim), to improve the key qualities of the tubers by cheaper and better methods of preserving the market for fresh and dried products. The Associate endeavouring to centralise all scattered efforts in these directions members undertake to preserve a certain portion of their potatoes.

and depending on the crop and the condition of the market at the the potatoes are to be ensilaged or dried. It is hoped that by this is a balance will be kept between excessively large and small potato and that the trade will be more regular and the prices steadier.

. Grassland in Britain: Types and their Formation. - SMITH, W. G. and

le grasslands are found in Britain on : 1) chalk downs, 2) exposed hill

tion, following on the destruction of the original vegetation and a sof tillage. Examples occur in the old established pastures of the

and counties of England.

CLASTON, C. B. in The Journal of Agricultural Science, Vol. VI, No. 1, pp. 1-17, pg. 1-4. Cambridge, January, 1914.

In considering grassland from the ecological point of view (soil, client of topography), the causes leading to its formation may be divided two groups: 1) natural, and 2) artificial.

Natural grasslands can be separated into two groups, the stable and atory types; the latter depend on periodic flooding, flushing and real of surface fertility; these types occur on alluvial and rain-washed or 10 flushed surfaces, along river and coastal belts, and on mountain 12. The stable types, on the other hand, depend on the nature of the 13 flushing rocks and their physiography, which limit the growth of tree 14 flushing and prevent infertility due to leaching and stagnancy. Such

ridges of rocks containing an abundance of lime, such as limestone using some calcareous or boulder clays, etc), and basic igneous rocks as the isolated hills of dolerite common in Mid Scotland. Artificially induced grasslands originated as the result of a widespread and for pasturage and hay in districts where the natural grasslands are limited for economic requirements. They usually show marked vacous, apparently unconnected with the nature of the habitat, and frently require constant attention to maintain their grazing value. Somes, however, they acquire a certain amount of stability by a process of

Owing to the cold temperate climate with moist summers and open er, grassland is not altitudinally zonal to climate in Britain; hut this ate favours leaching and surface exhaustion in well-drained places, hing in soil acidity and accumulation of peat, and these are the great ical enemies of grassland in this country. Thus one of the first signs isture deterioration in a wet district is the formation of a thick sod losses and plant remains, so dense that summer rains cannot penetrate

a) dwindle away.

The natural conditions which favour grassland in Britain are therethose which prevent:

se soil below; surface-rooting species (Agrostis, Anthoxanthum, Luetc.) then take possession, and deeper rooting species (e.g. white

i) leaching of the surface in well-drained positions, leading to compeative with heath; 2) rapid accumulation of raw humus, and competiwith moorland species; 3) stagnancy and souring of the soil in low-species; 3) stagnancy and souring of the soil in low-species; 3) stagnancy and souring of the soil in low-species; 3) stagnancy and souring of the soil in low-species; 3) stagnancy and souring of the surface in well-drained positions, leading to competition of raw humas, and competitions, and competition with marsh; 4) the growth of forest.

The factors preventing leaching on an elevated or well-drained are: a) a finely divided thin residual soil resting on a soluble or si weathering rock basis which constantly supplies mineral nutriment cially lime; b) periodical flushing of sloping surfaces with waters con ing alkaline bases in solution, a natural process corresponding to the ficial top-dressing of basic slag and phosphates. Examples occur oner alpine, coastal or moorland slopes.

The factors preventing the souring of the soil and rapid accumu of raw humus are : a) alternate flooding and rapid drainage, b) a suffic of alkaline bases in solution or in suspension where drainage is less eff

The factors which prevent the growth of forest are: a) great wind sure, e. g. coastal slopes, coastal plairs and plateaux; b) a shallow soil smooth, unfissured rock in exposed positions allowing no foothold for c) a water-table too high, or a roothold too unstable, on wind-swept at surfaces. The establishment of grassland attracts grazing animals are a most efficient means of suppressing tree seedlings.

Natural grasslands are therefore restricted to:

1) Stable surfaces with a smooth elevated topography and a finely-divided soil supplied with alkaline bases from underlying too

2) Sloping smooth surfaces subject to periodical flushing with eralised waters.

3) Alluvial surfaces along rivers, periodically flooded and dr 4) All surfaces favourable for grass roots in places much frequ by grazing animals.

The vegetation of unstable surfaces is rapidly changed in the in places neglected by grazing animals, whereas it may persist and b more extensive if well stocked.

Types of grassland occurring in Britain.

I. Turf-forming types. - These are pastures of natural formatic are usually closely cropped and perennially green. Their vegetative consists of aerial and subterranean leafy shoots which seldom On stable formations such as chalk downs, ridges and maritime slope grasses such as sheep's fescue (Festuca ovina) predominate, scattered, large-rooted procumbent or acauline rosette plant trailing small-leaved herbs; mosses are scarce or absent; worms, ants and other invertebrates are abundant. The migratory of pastures occurring on flushed slopes consist chiefly of grasses wi and short leaves, such as Agrostis forms, Anthoxanthum, T and Cynosurus, and others such as Holcus lanatus; sedges of the panicea or C. flava type occur; mosses like Hylocomium squarros Hypnum molluscum are abundant; the invertebrate fauna is less abu than on the down types; slugs generally replace snail, dipterous are abundant, while ants are usually absent. The vegetation is often cous in tint and unwettable, and contains some rosette-leaved with tall flowering shoots.

II. Meadow types. - These occur on porous alluvial loams with water-table and subjected to flooding, and are characterised by tallet including grasses of tufted and creeping habit. The grasses of low-d types consist of broad-leaved fescues, Poa trivialis, Dactylis, Phleum, pourus, etc.; maritime types have Hordeum, Phleum, Lolium, Triticum, and alpine types have alpine forms of Festuca, Aira, Phleum, t. etc.

III. Tussock types. — These occur in many parts of the world on saltppes, wind-blown steppes and under conditions of perennial cold or
d. They are composed of coarse, hard or or wiry grasses which tend to
mulate soil by means of stools or tussocks of dead shoots. These
appear to be limited to unstable habitats in Britain, such as waste
ps of mines and quarries, and artificially degenerated moorlands

IV. The Stooled Meadow types. — These may be considered as exagged forms of the tussock type, assuming the stooled habit as an adaptato gentle flooding and silting. The principal grasses are Aira coespiand Molinia coerulea. Tall rushes and stooled species of Sedge (e. g. transculata) are often present.

y. Lair grasslands and the Camp-follower types. — This heterogenous ip of grasslands is independent of physiographic and soil conditions. The are of a migratory character and depend on the influence of grazing mals for their formation and persistence. Examples of this type are in the neighbourhood of shelters and enclosures for sheep and cattle, mear rabbit warrens.

Economic Aspects.

From a consideration of the natural factors which lead to the formaof grasslands, the following deductions may be made:

I. Where these factors are in operation, and stable in character, no artilinterference is necessary to procure good sheep-grazing, and nor treatment than judicious stocking should be attempted until well-blished results based on experiment are obtained.

unsider results based on experiment are obtained.

2. Interference with the development of natural migratory grasslands id not be undertaken without a careful consideration in each case of physiography or "lie of the land", the nature of the waters and their ended materials, and the effect of tampering with the drainage. (Thus,

ethe natural flushing of peaty moorland by water often leads to the stream altuvia will in most cases promptly lead to red deterioration in the pasture. Again, the underdraining of sandy loams accelerates the leaching natural to them, and thus favours heath

ss frequent surface manuring with lime or slag is carried on).

3 The grazing and manuring of sheep and cattle on moorlands can do h to establish grassland where migratory geological factors are in ation, but no amount of overstocking will be effective if leaching has ced fertility and induced acidity.

+ Stability may be acquired by a gradual process of natural selection lose forms of grasses and other plants which are most suited to the ment in vogue, including grazing. (These differences in the same

species of plants in different fields may account for the differences  $i_{\parallel}$ 1 feeding value of pastures having the same botanical analysis).

5. In determining treatment for the improvement of grassland, it see more probable that careful experiment will lead to better conclusions the botanical analysis alone. An interpretation of results obtained by the apcation of manures or other treatment in consideration of the physiograp origin and history of the locality, would appear to be the more log method.

341 - Rye-Grass and Clover in India. — Brown, W. Robertson in The Agricult Journal of India, Vol. IX, Part I, pp. 87-91 + 1 plate. Calcutta, January 1914.

The occurrence of the darnel grass (Lolium temulentum) in the wifields of the N. W. Frontier Province and Punjab suggested the introition of Italian rye-grass (Lolium italicum) as a forage grass for the season.

Experiments with this grass in combination with broad red conference of the conferen

and May.

The local advantages of such a crop are: 1) the cheap rate at whice may be cut by means of a sickle or mower, and 2) a yield of succellent when indigenous grasses are not available.

when indigenous grasses are not available.

342 - Cotton in Asiatic Russia. - Schanz, M. - Beihefte zum Tropenpflanter, Vo.

No. 1, 134 pp. Berlin, February 1914.

This important monograph on the cotton question in Asiatic & completes the series of studies on cotton published by the writer.

It begins with an account of the general conditions of agricultur Turkestan: the dry and distinctly continental climate characterised considerable variations of temperature (—44° to +55° C.), the necessity irrigation, the very fertile soil, chiefly consisting of loess of Eolian of Varieties. — The most important native varieties are those of Ta

kend, Bokhara and Khiva. The latter is more renowned; it yields 26 perd of thread with a staple of 20 mm. length. Bokhara cotton has a state of from 22 to 23 mm. in length, but is coarser.

The native varieties are characterised by the fact that their caps

scarcely open or even remain completely closed at maturity.

The cultivation of American varieties, introduced in 1870, has developed to the cultivation of American varieties, introduced in 1870, has developed to the cultivation of American varieties.

considerably since 1884; they now occupy 90 per cent. of the cotton a American cotton gives a yield of thread of 30 to 35 per cent. and hallength of staple of 29 to 30 mm. The best varieties are King and Trium Turkestan cottons of American origin realise the price paid for Orles Texas "good middling" quality of 28-29 mm. length.

Commercial qualities. — There are three principal qualities, viz. 1](
sisting of white fibres, 2) yellow fibres or slightly damaged by the c
3) grey fibres, of a deep yellow colour or strongly damaged by cold.

The cotton zone extends from 37° to 45° N., so that its southern at is the northern limit of the American "Cotton belt". The cultivation is almost entirely in the hands of natives, whose farms gage from 2 to 5 acres and produce 90 per cent. of the total cotton crop. Cultivation. — The virgin lands are too saline for the direct cultivation the crop. The preparation of the land consists in the removal of the salt inigation and the cultivation of lucerne for several years. No regular ation is followed; cotton is grown continuously until the yield dimihes, when maize or leguminous crops are grown for several years.

The cultural operations are as follows: 1) Autumn tillage (6 to 8 inches), preceded by irrigation if the land too hard.

2) Spring cultivation to a depth of 14 inches. 3) Application of fertilisers, chiefly canal mud.

A) Preparation of the beds 28 to 32 inches broad and 10 to 18 inches h. When water is plentiful the furrows between the beds are constructed a sinuous course so as to decrease the flow of water and obtain a better king of the soil.

5) Irrigation, if the soil is too dry for sowing, which is seldom the case. 6) The seeds are dibbled in holes 20 to 28 inches apart. The seeds

uld be two years old in order to ensure regular germination, and obtained m the first picking. From 20 to 30 seeds are sown in each hole owing to their germinating power (60 %) and to facilitate the penetration of the face crust of the soil by the combined efforts of several shoots.

7) Irrigation, singling, weeding. The determination of the correct utity of water is a very important and delicate problem. In Turkestan much water is generally given; 3 or 4 irrigations in place of the 10 to 12 sufficient.

8) Topping of the plants as soon as the flowering reaches a maximum e first half of July).

a) Picking from the middle of August until October, November and December, should the weather be suitable. The Upland cotton is picked as in America. In the case of the native

ities, the entire capsule is picked and the cotton separated after ing. The months of September and October in Turkestan are warm and thus favouring the picking. The stems of the plants are used as fuel. Pests. - The crop is subject to few insect and fungoid pests in Turke-1 Some regions, such as the Hungry Steppes, have been invaded by

aglocusts, but the development of these is checked by irrigation. Area under cotton and yield. — In 1913 there were 1 127 000 acres of Turkestan, distributed in the wing manner:

The total yield of cotton, including Bokhara and Khiva, increased in 127 000 tons in 1908 to 182 000 tons in 1912-13 distributed as follows:

127 000 torts in 1909 to 192 000 torts in 1912-13 metrionica as follows:
Thousands of tous
Ferghana.       113         Syr Daria.       13         Samarkand.       10         Transcaspia.       15         Bokhara.       21         Khiva.       10
The average yield per acre is:
Upland 210 to 235 lbs Native varieties
Of the various cotton regions of Turkestan studied by the writer, ghana, which produces two-thirds of the cotton in Asiatic Russia, description of the cotton in Asiatic Russia, description of the cotton in a valley sheltered from a winds, it has a relatively temperate climate. The cultivation is extend rapidly:
1888
American varieties are almost exclusively cultivated. The cot is of a beautiful white colour, with silky resistant fibres of 29 to 30 I staple. The first quality, comprising 60 to 70 per cent. of the harvest classed between "good middling" and "fully middling".
Rotations:
1. Cotton
Cost of maintenance of one "dessiatine" (2 3/4 acres).
Manures       2       3         Distribution       2       6         3 cultivations       1       18       0         Preparation of beds       1       5       6         Seed       8       0         Sowing       10       0         Singling       9       0         8 irrigations       10       0         Upkeep (weeding, etc)       6       2       0

Upkeep (weeding, etc)...
Picking.

Various. . . .

10 0

Total . . £ 16

The Caltivation of Paprika Pepper in America. — Young, T. B. and Trung B. H. — Bulletin of the U. S. Department of Agriculture, No. 43, 24 pp. + 11 figs. Washington, D. C., December 16, 1913.

Paprika is a pungent red pepper obtained by grinding the fruits of magarian variety of Capsicum annuum. The Spanish variety known as miento" or "pimienton" is distinguished from it by being sweeter less pungent. The quality of paprika depends on its colour, puny, swetness and flavour. The colouring matter occurs in the "shell" of the total in the final product by grinding it with the seeds, in contain an oil in which the colouring matter is soluble. The puny is due to a crystalline substance known as capsaicin (C<sub>2</sub> H<sub>14</sub> O<sub>2</sub>), donly in the placentae of the pods. The degree of pungency of the lact depends therefore on the extent to which the placentae are ined in grinding the fruits. Comparative tests of the degree of pungency made by determining the proportion of finely ground sugar required

Experiments with different samples showed that Hungarian paprika in pungency from a ratio of I: 300 to I: 1360 of paprika: sugar. Regrown American samples were in general superior to the Hungarian les; their degree of pungency varied from a ratio of I: 500 in the case sample made from the shells alone to I: 19000 in the case of a sample entirely from placentae.

added to cause the pungent taste to just disappear.

Feminey from practitize.

The sweetness of the product is due to the sugar contained in the shells a pods. Analysis showed that dried shells contained 24.6 per cent. of se and 1.7 per cent. of cane sugar. Sun-dried pods from Texas showed 2.5 per cent. of glucose and 5.9 per cent. of cane sugar.

Cultivation. — As an annual, it is propagated exclusively from seed. The of pods is determined by the length of the growing season. In the imental area in South Carolina the growing period is from 230 to 240 days a mean summer temperature of 78° F. Abundant sunshine adds brillito the colour and assists in bringing about a uniform ripening of the

The average yield and profits for four years are given below:

Average yield	Price	Total income	Average	Average profit
per acre	per pound	per scre	cost per acre	per acre
1092 lbs.	9.3 cents	\$ 102.23	\$ 31.97	\$ 70,26

the items of expenditure in the production of the crop include:

Preparing and sowing the seed bed.

Preparing and cultivating the land.

Transplanting plants to field and resetting to stand.

Fertilisers.
Picking the fruits.

Handling peppers, care of fires during curing, etc.

Fnel (pine wood).

Grading, sacking, handling, etc.

. The cultivation of this crop would be profitable under present  $c_{in}$  tions, but any considerable increase in the supply would reduce the  $m_{ad}$  value of the product.

344 - Ornamental Hibisons in Hawaii. — WILCOX, E. V. and HOLT, V. S. in Ru. Agricultural Experiment Station, Bulletin, No. 29, pp. 60 + 16 coloured plate, nobulu, December 1913.

The writers describe the treatment and propagation of hibiscus, which about 500 varieties or sub-varieties exist in Hawaii, 240 of them be of some interest.

345 - The Pollination of the Sweet Cherry (1). — GARDNER, V. R. in Oregon & cultural College Experiment Station, Division of Horticulture, Bulletin No.: pp. 3-40. Corvallis, Oregon, August 1913.

Experiments on the pollination of sweet cherries showed that all varieties tested were self-sterile and that inter-sterility is an import factor determining the success or otherwise of cherry growing.

No evidence has been obtained to show that inter-sterility is come ted with closeness of relationship. The potency of any particular riety of pollen appears to be considerably influenced by environmentators.

The grafting of inter-fertile varieties is recommended for the imporment of the yield of orchards containing single or inter-sterile varieties in mediate results, recourse may be had to placing branches of suita varieties in buckets of water in the orchards during the blossoming per and the encouragement of beekeeping.

346 - Frost Protection in the Limoneira Lemon Orchards. - CULBERESON, J (Assistant Manager Limoneira Company) in Monthly Bulletin of State Commission Horticulture, Vol. III, No. 1, pp. 1-8. Sacramento, Cal., January 1914.

Experiments have been carried out in the lemon orchards of Limoneira Company, Santa Paula, California, on the use of coal and fuels, as a means of preventing frost injury.

Oil gave the best results as regards both efficiency and cost of law Though the fruit was badly scoted, the trouble of washing with cheap rosene and soap wash was more than compensated by the success of the Each tree was protected by an oil pot, and the temperatures in different so of the orchard were recorded at the central station by means telephone system. The best type of oil pot was found to be one fitted a "down-draught" tube, either perforated or slit, so as to mainth ample supply of air at the surface of the burning oil.

connect reservoirs or too doo galonis capacity, equipped with pump. miles of 3 inch and 4 inch pipe line	
4 miles of telephone system	00 35.89 15.03 5.00 10

The annual interest, deterioration, and maintenance expense per acre, inding cost of operating, is as follows:

Total investment for 500 acres . . .\$91 225.92

COL Internal on table to			9	
6 % interest on total investment			. 10.94	
15 % deterioration on on \$ 100 worth of pots			15.00	
6 % deterioration on balance of equipment	٠		. 2.40	
Estimated maintenance: handling, painting, filling	•	٠	. 5.00	
Total			.\$33.34	•

15 6 Ës

The writer points out that the danger of a deficit is far more serious n a possible lessening of profits in attempting citrus growing in cold

- A Trial of Orange Stocks at Peshawar. (N. W. Frontier Province, India). -Brown, W. R. in The Agricultural Journal of India, Vol. IX, Part I, pp. 84-86 + 4 plates. Calcutta, January 1914.

Four different varieties of citrus are used as stocks for budding the ha and Sangtara oranges north of Delhi, viz: 1) the "mitha" or sweet said to produce sweet thin-skinned fruit; 2) the "khatti" or small lime, on account of its vigour; 3) the "khatta" or large sour e, and 4) the "gulgul" or coarse citron, for inducing early growth and turity.

Experiments at Peshawar showed that Maltas grow best on the latti" stock, while Sangtaras are more successful on the "mitha" guigul" stocks. Further experiments are required to determine the stocks for other localities, and for developing such characters as flavour, ness of skin, date of ripening, early fruitfulness, length of days and er to withstand excessive irrigation.

Chestnut Hybrids in America .- VAN FLEET, W. in The Journal of Heredity, Vol. V, No. 1, pp. 19-25 + 5 plates. Washington, D. C., January 1914.

Since 1894 numerous crosses have been made between Asiatic, Euroand American species of chestnut. All hybrids derived from Castanea americana were found susceptible to the destructive  $b_{ark}$   $d_{is}$  Endothia parasitica.

The most promising results have been obtained in crosses between American chinquapin (C. pumila) and the Japanese chestnut (C. crossel These hybrids form vigorous, small, much-branched trees, rarely simuland come into bearing at from 3 to 5 years old. They bloom profuse and the burs are borne in clusters or racemes of 3 to 5 or more, contains nuts intermediate in size between those of the parents. The nuts has none of the starchy and tannin-like flavours so common with Europe and Asiatic chestnuts, but are not so sweet as the wild chinquapin.

The disease-resistance and early fruiting of these hybrids gives the great promise from a horticultural point of view.

## LIVE STOCK AND BREEDING.

349 - Effect of Smoke on Stock Farming. - The Journal of the Board of Agricult Vol. XX, No. 10, pp. 896-898. London, January 1914.

In connection with the investigations being carried on at Leeds in versity on the effect of atmospheric impurities on vegetation, an enqui was addressed to the farmers of the district with regard to the effect of to smoke on stock farming. The results show that a polluted atmospheris deleterious to both cattle and horses; young stock do not thrive, and adstock require more food and greater care than similar animals in a less of taminated atmosphere, the ill effects being due partly to the direct regration of the smoke-laden air, and partly to the effects of the smoke out grass. Sheep are rarely seen in these districts, as, in addition to the direct regrass of rearing and fattening stock, the depreciation in the market value of the animals as a result of the blackening of the wool by smoke has to taken into account.

The harmful effect of a smoky atmosphere seems to be cumulat from generation to generation.

350 - A Preliminary Report on the Investigations of Bovine Red Water (Cys Hematuria) in Washington. - Kalkus, J. W. - State College of Washington Division of Veterinary Science, Bulletin No. 112, pp. 1-27. Pullman, Washington October 1913.

Cystic Hematuria is a local disease prevalent amongst dairy cows the western part of Washington State, especially on rough, hilly ground is sporadic and characterised by a constant or periodic discharge of blow in the urine and by vascular lesions on the mucous of the bladder. Blow from an affected animal produced no ill effects when injected into a health animal, but the disease was transmitted by inoculation with the bladder lesions, though no causative organism has so far been isolated. Il disease is chronic; some drugs seem to afford temporary relief, but affects cows usually succumb eventually.

Comparative Histology of Alfalfa and Clovers. — Winkon, K. B. in The institut Gasette, Vol. LVII, No. 1, pp. 53-63, + 8 figs. Chicago, III., January 1914. Wing to the growing importance of alfalfa and clovers as feeding stuffs beir suitability for grinding into meal, a means for their microscopic fication is required.

he highest feeding value of the hay or meal is obtained from plants and in flower, though more or less mature fruits and seeds are not mently found in the products on the market, especially in alfalfa meal.

a coarsely ground product, fragments of leaves, flowers, pods and may be picked out and identified; but when powdered the unicellular and crystals are the most conspicuous elements. Red clover may be guished from alfalfa and alsike clover by its larger, stiffer and more rous unicellular hairs arising from a swelling of the epidermis; alsike from alfalfa and red clover by the less distinct warts on the unicel-

hairs.

The cell-walls of the epidermis of the leaf are also characteristic, those like clover being straight, of alfalfa simply wavy, and of red clover sinuous with projections at the angles and about the stomata.

The characters for identification may be summarised as follows:

	Alfalfa	Red Clover	Alsike Clover		
epidermis af.	Wavy walls.	Deeply sinuous walls with projections at angles and about stomata.	Straight walls,		
ular hairs.	Average diameter 15 ft; warts pro- minent.	Average diameter 30 µ; warts prominent, arising from epidermal swelling.	Average diameter 13 [L; warts indistinct.		
a cells.	Less than 35 $\mu$ high, outer ends round- ed.	More than 35 \$\mu\$ high, outer ends flattened.	More than 35 μ high, outer ends round- ed.		

A Note on Sex Determination. — (Contributions from the Zoological Labdory of the Museum of Comparative Zoology at Harvard College. No. 245). —
REEL, G. H. in Science, Vol. XXXIX, No. 997, pp. 215-216. New York,
brany 6, 1914.

collecting a series of data to show the relation of the size of litters:
number of nipples in swine, the records noted the position occupied
e young pigs in the uterus, and it has therefore been possible to comine products of one ovary with those of the other. Pairs of young
mmediately against the ovary in the right horn of the uterus, similar
in the left horn, and pairs at the junction of the horns were tabulated
ling to whether they consisted of males only, of females only, or of
and females, the observations extending over 2600 pairs of unborn

pigs. In all three positions the frequencies of the pairs were  $app_{roxim}$  in the ratio of:

25	per	cent.							males only
25	*								females »
50	3	ъ							males and females

showing that in the pig the ovaries exert no influence on the sex of the spring by virtue of their position in the maternal body.

353 - A Further Study of Size Inheritance in Ducks, with observations;
Sex Ratio of Hybrid Birds. — Phillips, J. C. (Bussey Institution);
Journal of Experimental Zoology, Vol. XVI, No. 1, pp. 131-148. Philadelphia
January 5, 1914.

As the result of crossing Rouen ducks with domesticated mallard races dissimilar in size but derived from the same wild species), the w of adult birds showed an increased variability of the males in the generation, while the variability of the females remained practically same as in the  $F_1$  generation. No evidence was obtained in favour existence of simple and definite size units in the birds. A disturberation occurred among the  $F_1$  generation, resulting in a preponderar males almost in the proportion of two to one, but equality in sex numbers reestablished in the  $F_2$  generation. Owing to the fact that investigators have expressed a doubt as to the Rouen colouring homozygous, the writer mentions that he obtained no evidence to the trary in his experiments.

A number of growth charts are given and discussed.

354 - Rudimentary Parthenogenesis in the Golden Pheasant. --- Lécallon Comptes Rendus hebdomadaires des Séances de l'Académie des Sciences, Vol. 158, pp. 55-57. Paris, January 5, 1914.

The writer had already remarked that unfertilized hens' eggs traces of rudimentary parthenogenesis. He has made investigations of fertilized eggs from a hen golden pheasant (Chrysolophus pictus) to fin whether the same applies to this species.

In the egg of this species, as in that of the hen, the cicatricula two distinct zones: a dense central one, and a peripheral one control vacuoles of air. In unfertilized eggs the cicatricula is much smaller the fertilized ones; this is due to the fact that in an unfertilized egg the tricula spreads less over the yolk while passing through the oviduct. It the microscope the dense part of the cicatricula shows blast of varying size and of lenticular shape; it is difficult to determine number; in the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdivision of the cells can be determined to the peripheral part no subdiv

the degeneration of the blastomeres is often characterized by hyperny of the nuclei, again as in hens' eggs; these nuclei form numerous fresh i of various sizes by budding.

the formation of the vacuoles in the peripheral part of the cicatricula place in the golden pheasant's egg in the same way as in the hen's but in this part the degeneration of the deutoplasm takes place less by than that of the nucleus.

These observations strengthen the idea that unfertilized eggs always a tendency to develop like fertilized ones.

Some New Varieties of Rats and Guinea-Pigs and their Relation to Prolems of Colour Inheritance. — Castle, W. E. (Harvard University) in The series Naturalist, Vol. XLVII, No. 566, pp. 65-73. Laucaster, Pa., February 1914. Attention is drawn to the appearance in England of two new colour ties of rats, viz. (a) pink-eyed yellow, fawn, or cream and (b) black-yellow, fawn, or cream. Both varieties originated in the wild state were possibly introduced by ships from abroad. In captivity they bred successfully, and both proved recessive when crossed with the race. The writer discusses some of the breeding results communitor him by the fanciers who are in possession of the above animals, the relation of these results to colour inheritance amongst mammals metal.

"Dominant" and "Recessive" Spotting in Mice. — Little, C. C. (Bussey astitution, Harvard University) in *The American Naturalist*, Vol. XLVIII, No. 566, 20.74-82. Lancaster, Pa., February 1914.

A wild mouse with a 'blaze' on the forehead was crossed with a dilrown individual which had been closely inbred. All the F<sub>1</sub> generation
abled the wild parent in coat colour, but had no trace of white. The F<sub>2</sub> geion contained animals of three types, viz.: 1) self-coloured, II) those with
ue, and III) those with a few white hairs on the forehead. Animals
pe III, bred inter se, again produced the three above types, as did those of
II, though in this case the self-coloured animals produced only amounted
per cent. Thus while spotting behaved as a recessive in F<sub>1</sub>, it behaved
iominant in certain of the F<sub>2</sub> individuals; yet, as the spotting character
from a single individual, it appears improbable that it should be of
distinct types.

The writer discusses his results together with those of Miss Durham Hagedoorn, and concludes that dominant spotting is not caused by mesence of a factor restricting pigment formation in certain areas which sent in the 'self' colour; neither can the presence and absence hyposaccount for the changing dominance which he observed, and which thributes to a modification of supplementary factors.

257 - Stock Breeding in Southern Italian Somaliland. - Scassellate Spingle GIUSRPPE, pp. 242 + 62 ill and 1 map. Rome, 1913.

The climatic and geological conditions of the Protectorate of Soul Italian Somaliland (1) are on the whole well suited to stock breeding the varying somewhat from place to place. This industry is the only so of income from agriculture, and the animals raised are chiefly cattle, sh goats, camels and donkeys. The herds of cattle graze upon the rich tile meadows on the alluvial soil (harra medou = black soil) along the ri Juba and Shebeli, while the camels are kept upon the less fertile allm (harra gudud = red soil) of the river valleys, and on the dunes (harra = white soil) which stretch along the sea-shore. Sheep graze after the camel goats after the camels. There are no statistics as to the numb stock in the Protectorate; but the writer estimates the numbers in at 764 000 cattle, 216 000 sheep and goats, and 305 300 camels and comestic animals. In comparison with the other African colonies, thern Italian Somaliland seems to be fairly well stocked.

I. Breeds of Cattle. — There are four breeds of cattle in the  $P_{tot}$  rate, all of which are zebus: the Macien or Surca, the Gasara, the  $D_0$  and the Magal. The two former are somewhat less primitive than  $th_0$  latter.

Macien breed. — These are long-horned animals, probably from pia, and are also found in British East Africa. Colour usually red, se white, never black, often mottled with yellow; head and neck nearly afw red; a white line above the nostrils and round the ears is characterist muzzle and hoofs yellowish to red. Hump low but very wide; dewlap; sheath of bulls very prominent. Skin generally coarse. Profile no straight; forehead broad and flat or slightly dished; ears medium-sized, slig ly drooping. Limbs fairly well set on; rump sloping. The height at withers averages 4ft. 2 in; horns 16 to 20 in. long. The live-weight a bull in average condition is about 880 lbs., while that of a fairly good c is about 660 lbs. Sexual dimorphism is very conspicuous in this breed. I cow gives little milk, but the fat content of the latter is high. It is ag beef breed.

Gasara breed. — These animals are short-horned, frequently homles with small cylindrical horns. Colour originally white, but pure-bred wi individuals are rare; they are generally spotted with black and red; may and hoofs black, as also the tip of the tail. Hump higher than bro dewlap and sheath rather prominent in animals which are not pure b Skin thin and fine. Face distinctly dished; forehead not very bro good. Rump less sloping, and sexual dimorphism less strongly marked to the Macien. Height at withers about 3 ft. To in.; horns up to 8 Live-weight of a cow in average condition about 550 lbs., of a ball 660 lbs. The cows are excellent milkers. The breed is susceptible to trypt

<sup>(1)</sup> The area of the Protectorate was about 12000 sq. miles up to March 1912, a further 62000 sq. miles were added; the studies were made from September 19 June 1912, and therefore chiefly relate to the area annexed before March 1912.

sis, but this disease is not of frequent occurrence. The Gasara breed dely spread in Southern Italian Somaliland, including the dunes the coast, and is also found in British Juhaland.

Datara breed. — The writer believes this hreed to be derived from a between the two previously mentioned. There are occasional very animals with small black horns. Colour whole chestnut. Dewlap, h and purse very prominent. Hoofs hlack. Tip of tail reddish.

long. Skin very fine, forming folds at the neck. Udder of cows large. cattle are suitable for both milk and beef production.

Mara breed. — Short-horned, small and badly-shaped. Colour hlack.

with dished forehead. It is not a favourite breed owing to its poor mance and its black colour.

 Camels. — These are exclusively one-humped; the Somalis divide into several races by their colour.

III. Goats. — These all belong to one type; the height at the withers is 30 in, and the live-weight 55 to 88 lbs. They are usually white, seldom ad never black; generally pied, particularly white with head, legs and pe down the back red or black; red-headed animals generally have two stripes running from the eyebrows to the nostrils. Ears fairly long, bt or slightly drooping. Sexual dimorphism marked: males have the large and the neck thick, and backwardly curved horns; along the back is usually a strip of silky hair. The females are more slightly built, and a well shaped udder. The Somalis distinguish two breeds: a long-eared or milk and a short-eared one for meat production.

Y. Sheep. — These, like the goats, all belong to one type. The height withers is 26 to 28 in. and the live-weight 55 to 88 lbs. Body white, head generally hlack, but not infrequently red, or white like the rest e body. Face strongly dished; small horns sometimes occur in the but the ewes are always without them; ears long and drooping.

e body. Face strongly dished; small horns sometimes occur in the but the ewes are always without them; ears long and drooping. Somali sheep has no wool, and is a fat-rumped species belonging to roup of Ovis steatopigia or ecaudata.

I. Donkeys. — These are descended from the Somali wild breed (Equus ssomali) and are much like the Ahyssinians. They are slate-grey and 9.2 to II hands high. Head heavy, face dished; ears smaller than in impopean donkey. Herds of donkeys are very little kept.

Mules are of very secondary importance; as there are no horses, all aported from Eritrea and Abyssinia.

there are very few ostriches, fowls or bees.

I. Methods of stock-keeping and rearing. — In the neighbourhood of es where there is a constant market for milk and meat, a certain numicattle are kept stationary; during the day they graze near the village it night are shut up in enclosures called zeribe; in the dry season they imes get a little fodder. Otherwise the herds migrate from place to according to the condition of the pastures.

the Somalis make some attempt at selecting their bulls; only the finest ared, and eventually those producing good daughters are kept on as

sires. On the other hand all heifers are put to the bull, the reason that milk and veal are the chief foods of the natives. Bulls come into at 21/2 or 3 years, while the heifers are put to them at 2 to 3 years.

The calves are weaned at 4 or 5 months, which is decidedly too especially as their dams are also milked.

The Somalis have no knowledge of hay-making. When the river

springs dry up, they dig wells for watering the cattle.

VIII. The economic value of the stock and its products. - The value the stock to the natives depends chiefly upon its milk and meat produc The camel is prized for both these reasons, and also for the work is forms. The daily milk yield of a fairly good cow is about 5 quarts, a she-camel will give this amount besides what the calf takes. The DR milch animals depends on their yield; a good cow fetches from £ 3 to £; a very good milch camel from £ 4 to £ 5. Cow's milk is sold at 9d a g and camel's milk at 4 ½ d. Superfluous milk is made into butter, and and the skim milk are favourite foods; the price of butter is about 84 n Most of the butter exported goes to Arabia and Zanzibar. The am exported has fallen from 500 000 lbs. in 1905-06 to 145 000 lbs. in 1911-12

The meat production, although chiefly destined for home consumn is already considerable. The natives like to turn to account all othe useless animals by slaughtering them for food. The Macien breed most suitable for fattening owing to its early maturity. The price of for the butcher varies with the weather and the diseases prevalent present, a good fat ox fetches 19 s to 35 s, while the price of an average: is 6s to 8s.

The price of meat continually varies with the price of the an slaughtered; at Jumbo and other coast towns beef costs about 1 3/4 d pt and at Gelib only a little over 1d per lb. A pound of mutton costs 3 at the first-named places. The entire trade in meat and animals to slaughter-house is a monopoly of the Arabs, Indians and natives, who sh superfluous cattle to Aden, Mombasa and Zanzibar. Table I shows th portance of the export trade in animals for the slaughter-house from to IQI2.

TABLE I.

		Cat	Sheep and Gorf		
	Year	Number of head	Value £	Number of head	Val
1905-1906		1 751	2 602	10 272	2 3
1906-1907		1727	2 643	9 157	16
1907-1908		3 295	2 600	7 7 3 3	I
1908-1909.		1 959	3 758	8 280	19
1909-1910		1 507	2 678	7 361	18
1910-1911		1 694	4 356	7 642	2 1
1911-1912		1943	3 896	7113	19

ninals are little used for work, except camels. Only one or two hunamels are exported annually, at from 47s to 55s per head. More ant articles of export than draught animals are hides, of which the ing numbers were exported between 1905 and 1912:

> Or hides to the value of £ 1806r Camel skins 2 2 2 22 Sheep and goat skins 2 2 £ 10735

 $_{\rm ubc}$  value of the ostrich feathers annually exported amounts to some hads of £.

ment has founded an inoculation station where animals are inoculation order to protect them from the more dangerous diseases. Up present, many thousands of cattle have been successfully treated, egreat satisfaction of the natives. Further, the Government has issued being for the protection of grazing concessions (extending over 10 s) and the use of pastures. At Merca, a Stock-breeding Station (Stasperimentale d'incrocio e di selezione) has recently been established; salready been supplied with different native breeds of cattle, and has self the task of finding out the best breeds, and the most suitable ing methods. By a Decree of September 12, 1912, a department was metd in the local colonial administration to take charge of stock-breeding zione dei servizi zootecnici).

Suck breeders' tasks. — According to the writer, the chief aim of the breeder in Southern Italian Somaliland should be the production at for exportation to Italy. This is impossible at present, for the condinequisite for obtaining a large supply of cattle are wanting. If, howertain measures were carried out, the Colony would easily be able at up the deficiency in the meat supply of the Motherland. Such meawould include:

1) The improvement of the breeds of cattle by means of selection, ethodical crossing, and the changing of the grazing methods of the

2) The establishing, in one of the coast towns of the Colony, of a ty with large capital, which would be in a position to take over the and meat trade.

3) The improvement of the communication with Italy and the progof the ships with cold-storage chambers for meat.

The Government, on its side, must take effective measures for the confidiseases. This will be best done by turning the Inoculation Stantoa modern institute for serum preparation, and making a quarantine mon the coast. In addition, the writer requires that the Government dicreate a bureau of information on stock breeding and an experial stock farm, mainly for the assistance of the Italian colonists, who till few in number.

lastly, the writer counsels the acquisition of only large ranches, say 0 acres, which should be devoted to meat production. According to

careful calculations, such a farm, after a few years, could supply am to the meat market at a high profit 400 head of cattle and 1000 lu The production-cost per 100 lbs. of meat would be about 225 94, the relatively little.

358 - The Condition of the Breeders' Associations in Germany in 1912, - En OSKAR in Mitteilungen der Deutschen Landwirtschafts-Gesellschaft, Year 25, No. pp. 687-690. Berlin, December 20, 1913.

The following tabular summary gives the objects and number of Breeders' Associations in Germany, the number of registered animals the numerical increase (+), or decrease (-), for the year 1912.

TABLE I.

Breedets' Associations for:	Number of Associations	Animals registered	Increase in the anim of 1911 a compared with preceding s
Horses	246	65 187	+ 15
Cattle,	1 627	410 953	+ 129
Sheep	9	4 542	_
Pigs	171	19 729	+ 14
Goats	916	55 108	+ 76
Total	2 969		

In comparison with the preceding year, 1912 shows an increased associations, of which 16 are devoted to horses, 45 to cattle, 1 to and 235 to goats; the pig-breeding associations have decreased by 4

The largest number of registered horses is to be found in Han where 9 658 head are entered. Schleswig-Holstein takes the lead as recattle, with 54 362 registered, while Brandenburg heads the list fors with 3 040 and Hanover for both pigs and goats, with 6 916 and 2 respectively.

The registered animals all belonged to the following breeds:

	TABLE II.			
Division and Breed.			0	Nun j Am
	German Thoroughbreds ; stallions . mares		•	
Horses	Draught horses stallions . mares		:	:

Division ad Breed.		Number of Animals.
	Mountain cattle	10 297 118 380
	Lowland cattle (including Short horns) bulls cows beifers	· 14\212 · 239 545 · 14 194
-	German Improved pigs	333 1 856
	unimproved native pigs } boars sows	94
, , , , , ,	improved native pigs } boars sows	2 974 13 817
-	other breeds sows	
	White Saane breed females	1 942 31 596
, , , , , , , ,	Coloured breeds females	

Call Feeding with Blatchford's Call Meal. — GIULIANI, RENZO in Annuarlo Balsilunione Agraria Doti. Andrea Ponti, Vol. II, pp. 37-50. Milan, 1914. Blatchford's Calf Meal is a greyish red, not very homogeneous meal a pleasant favour; it contains 45.84 per cent. of nitrogen-free extract oper cent. digestible protein. It is the product of an American firm, soffered as a substitute for milk in rearing calves; I lb. of the meal egallon of water is regarded as the equivalent of one gallon of milk. The writer has lately carried out a rearing experiment at the Agrical College at Milan upon five Bergamasco calves from six to twelve of age, in order to ascertain how far this substitute can actually milk. The animals were, for this purpose, divided into two lots; consisted of two calves, and lot II of three. The calves were fed as

Period .	Lot 1	Lot II
first	milk	milk
econd	milk + meal	milk + meal
third	meal	milk (2 calves);
		milk + meal (1 calf).

In lot I, rib. of meal in a gallon of water was substituted for a gallon of milk, while in lot II the amount was 2 lbs. of meal in a gallon of wal In the third period, the experimenter had intended to entirely replace; milk (also in the case of lot II), but already at the close of the second per the calves refused the food, so that two of the animals were again given m while the third was fed as before. The rations were always measu according to the appetite and the live weight of the calves. The experim lasted 57 days in the case of lot I and 90 days in that of lot II.

Results: the health of all the animals was very good throughout first, or milk, period. The same may also be said regarding the first, of the second, or mixed food, period. But the more milk was subsequent replaced, the greater the loss of appetite shown by the animals. The ves of lot I only readily took up to 21 oz. of meal, and those of lot II refe to eat more than 28 oz. In the third, or meal, period the appetite of calves of lot I decreased so much, that it was necessary to change the ing after a few days to prevent death. It was found impossible to substi meal entirely for milk in the case of lot II. During the time that t were fed on meal, the calves were low-spirited and out of sorts and suff from attacks of shivering and diarrhoea. The urine, and faeces i evacuated in larger amounts than usual; the faeces were always colou and contained particles of undigested meal. If the animals were a given milk, they regained their usual appearance after a few days. In case of both lots, the live weight decreased with the increase of the ration.

The results of the experiment lead to the conclusion that Blatchion Calf Meal cannot entirely replace milk, either from the physiological the economic point of view. Physiologically, though not economic it can be used with success under some circumstances as a partial subtute for milk.

360 - Studies of the Irish Kerry Cow. - Fundwall, E. in Mitteilungen der k wirtschaftlichen Lehrkanzein der k. k. Hochschule für Bodenkultur in Wien, Vol. 2, Pa pp. 331-374. Vienna, November 29, 1913.

The writer first gives a detailed description of the climate and si Ireland, and then speaks of the distribution, feeding, management, breed and performance of the Kerry cow. He then proceeds to describe the I ter, and subsequently gives the measurements of 19 typical skulls, compathe measurements with those of the skulls of the red Breton and Pobreeds. In the last chapter, the writer gives a summary of the history the Kerry cattle.

The study of the skull and body measurements of the latter reverence their almost complete agreement, in these respects, with the brackyo red Breton and Polish breeds. The brackyoeros characters were farm marked in most of the Kerry skulls examined than were the primite characters. The latter characters were generally only recognizable in formation of the forehead, the shape of the nasal and lachrymal bones; that of the temporal fossae.

he conclusion to be drawn is that the Kerry cattle are very nearly d to the red Breton and Polish breeds, and consequently, like these, he belong either to the primigenius or the brachycephalus (Werner) but should be included in the brachyceros group.

The Distribution of the Wild Sheep in relation to Watersheds. —
ONLY III, RUD. in A. Petermann's Mitteilungen aus Justus Perihes' Geographisches
used Year 60, February Number, pp. 20-72. Gotha, 1914.

The writer shows that the distribution of the 50 forms of wild sheep
Holarctic region is largely according to river-basins, watersheds

the limits between the areas of neighbouring forms.

Fig Feeding Experiments. — MEYER, G. and FINK, B. in Sonderabdruck aus placingem der Vereinigung Deutschen Schweinezüchter, 6 pages. (undated). In the year 1913, at the suggestion of the "Vereinigung Deutscher einerichter", a ten weeks' feeding experiment with 260 pigs of the imdlocal breed, weighing uniformly about 148.5 lbs., was conducted, with jed object of judging the relative value of dry and moist feeding (1). The ls, which were fed according to their appetites, were divided into malots of twenty each. The dry food was supplied by a Thimann's rod automatic feeder; the moist food was given as a stiff paste.

the results of the first eight lots, in which four different mixtures of the compared with each other, are shown in Table I. In this table only the cost of the food is considered; all the other factors, is cost of management, rent of sties, as well as the value of the manure red, have been omitted.

TABLE I

		Fed	moist	Fed dry			dry		
lood given	Consumption of food		Cost of r lb. of increase	Increase	Consumption of food	Cost ot	Cost of 1 lb. of increase		
	per e	lay, per	pig		per day, per pig				
	n.	lb,	d	d	n	lb	đ	đ	
, (*) 1/ <sub>8</sub> barley 1/ <sub>8</sub> potato flakes 3d meal	0.93	4.27	3,6	3.9	1,03	4-95	4.2	4,1	
grosts, Fatting-	0.96	4.87	4.1	4.2	0,96	5.13	4.3	4.5	
nats, blood meal	0.99	4.81	3.9	4.1	0,91	5.03	4.2	4.6	
rests, fish meal	0.89	4.85	3,9	4.4	1,00	5.74	4.8	4.8	
Average	0.94	4.66	3.8	4.1	0.97	5.21	4.3	4.5	

preparation of maine.

(Ed.)

With the dry food, the pound of increase of live weight costs a more than with the moist food. On examining the records of the ser weeks it is found that in some weeks dry feeding was more advanta and in others moist. The final result is not therefore absolutely able, as it would have varied had the experiment been stopped at an date. Nevertheless it may be stated that the two ways of feeding cost the same. As for the mixtures of food, the writers observe that the mixture seemed to suit the pigs particularly well, though the other caused a normal development of the animals.

Table II contains the results of the five remaining lots, in which different food mixtures were compared. The first four mixtures were

moist and the fifth dry.

TABLE II.

Pood given	Increase	Consumption of food	Cost of food	Cost
	per day and per pig			
	115	1b	d	
Axa and blood meal	0.63	4.22	3.6	Ϊ.
Meal	1.42	5.19	4.3	
1/2 Axa, 1/2 barley groats + blood meal	0.98	5.06	4.2	
1/4 Ara, 1/4 bariey groats, 1/2 potato flakes + blood meal	0.93	4.42	3.7	
Barley groats and dry yeast	1.14	5.41	4.4	

The mixture of Axa+bloodmeal was not a great success; the a did not seem to relish it much and remained inferior to the others diminishing the amount of Axa fed, the animals showed more appeth regards the other mixtures, it is to be noted that potato flakes alway duced after a short time a feeling of satiety, and that dried yeast, \$\psi\$ at first not willingly taken, proved a good and wholesome food.

At the butcher's test no difference could be detected between the of the pigs that had been fed dry food and the flesh of the others. Too Axa food made the fat softer and slightly yellowish.

363 - Early Identification of Good Hens. - Wilson, J. (Royal College of Dublin) in Journal of the Department of Agriculture and Technical Instruction land, Vol. XIV, No. 2, p. 240. Dublin, January 1914.

An important observation has been recorded in connection with egg-laying competition at the Munster Institute (Cork). It was found a hen's total egg yield for the year could be predicted from her perfor during the first eight or ten weeks of the laying season (November, I ber, January). Good layers laid about five eggs a week, very s

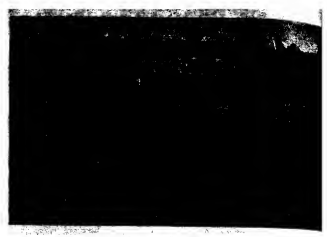


Fig. 1.



gtwo successive blank days, and continued at this rate for eight or ten Medium layers had blanks of several days at a time, or did not continuous steady yield during the same eight or ten weeks, while wers laid very few or no eggs during the period.

## FARM ENGINEERING.

the Shuman Sun Power Plant. - The Implement and Machinery Review; LXXXIX, No. 467, pp. 1515-1517. London, March 1, 1914. he direct utilisation of solar energy for the production of mechanical has long presented an interesting problem. One practical solution

has been found by Mr. Frank Shuman of Philadelphia, who has been or upon it for the last seven years. He has now in operation near Egypt, the sun-power irrigation plant shown in the accompanying

ations.

t consists primarily of five heat absorbers, a 100 HP low-pressure cong engine and a reciprocating pump. Fig. 1 is a view of one of the heat ers and Fig. 2. shows two of them in a tilted position. The absorbers ng the boilers are set due north and south on rollers and gears on confoundation posts, and are slowly turned so as always to face the sun. are 200 ft. long, and 13 ft. wide at top, and consist of light parabolic s set with silvered mirrors which catch and reflect the heat of the sun the long flat-bottomed boilers suspended in the line of foci of the s. The steam, which is not allowed to rise above one atmosphere ne, is collected by a 3 1/2 inch pipe running along the whole line, r it is conveyed to the engine by the main steam pipe. After its work the steam in the engine is condensed into water and pumped into the boilers; the danger of clogging the boilers with mud or is thus minimized.

he cost of power production by this system is claimed to be equivalent ng coal at 9s 8d per ton, whilst in Egypt and the Sudan the price of s given as over £ 3 per ton.

low Rotary Tilling Machine: The " Motoculteur." - Les Inventions Illuss, Year 17, No. 2, p. 7. Paris, January 20, 1914.

he main feature of this machine is a rotary digger with flexible claws. vantages are lightness, great facility of management, and the uniform implete working of the soil at one operation.

he following are the official returns of crops grown at Grignon on worked by this machine:

. /	Total weight	Straw	Grain
	lbs.	ibe.	lbs.
With 178 lbs. of seed per acre	8080	5590	2490
* 107 * n n n n	9150	6650	2500

his machine, destined for vineyards and market gardens, is built by Société de la Motoculture Française" in Paris.

AGRICULTURAL. MACHINERY AND IMPLEMENTS

366 - The "Detroit, Reia-Steerage Gaseline Tracter. — The Implement Machinery Review, Vol. XXXIX, No. 467, p. 1520. London, March 1, 1914.

Great economy of agricultural labour is effected by several prachines; thus some motors and binders have been built, two of which be driven by one man.

Recently the Detroit Tractor Co., Detroit, Michigan, U. S. A., built a tractor which is controlled by the man sitting on the reaper, p or whatever implement is being operated, the tractor being driven.

team of horses, by reins.

The steering is accomplished by a pull on the right or left steering A pull on both reins stops the engine. The third rein moves the geam a neutral position to "forward" or "back" and, exceptionally, in country, a fourth rein is used to work the brake.

367 - Ditch-Excavating Machine. - Engineering Record, Vol. 69, No. I, Lanuary 3, 1974.

The F. C. Austin Drainage Excavator Company of Chicago have a ditching machine which cuts ditches of 5 ½ fect maximum depth; 5 foot bottom. The sides are cut with a 1: 1 slope so that the max top width possible is 16ft. The traction is so designed as to permit the chine to turn a complete circle with one wheel stationary. The outfit trated is worked by a 50 HP gasoline engine. In ground composed alluvial soil the machine is claimed to have excavated 175 cu. yds. per The cost of operation is about \$ 15 per day. The outfit can be operation one man.

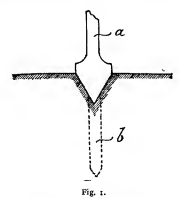
368 - New Machine for Renovating Grass Lands. — Frank in Georging, Lan Forstwirtschaftliche Zeitung, Year 7, No. 6, p. 33. Königsberg i Pr., January; Old or thin meadows are sometimes renovated by lightly working surface with tooth or disk harrows or similar implements and then casting grass seeds over them. Hitherto no implement existed which bined the least injury to the existing turf with the guarantee that a seed cast reached the seed bed.

Such an implement, which may be called a «furrow-drill for grass has now been constructed and patented in the German Empire

No. 261 242.

The feeding shaft is driven by an endless chain on the hub of the rear wheel. It is thrown into or out of gear by a clutch. The query of seed is controlled by a feed regulating device which allows a range a 5 ½ to 22 lbs. of seed per acre. The furrow-openers and coulters are or lowered by a hand lever as in cultivators. The furrow-openers are ened to a strong support, so that, as is shown in fig. 1 (in which a is then opener, b the coulter), they penetrate to a depth of only 1.2 inch into the while the coulters cut 2 to 2 3/4 inches deeper; thus the seed do descend too deep into the soil and yet the latter is loosened to a greater and prepared for the reception of new roots. Experiments have show the seed drilled with this machine germinated very well. The dril situated 5 ½ inches apart. In some cases where thick sowing is desiral grassland can be drilled a second time cross-wise to the first drilling the second time cross-wise to the first drilling the

According to the depth of the work done, two or three medium horses, required to draw the machine, and 10 to 12 acres can be sown in



Grassland renovator. - Furrow-opener.

 $_{\rm l}$  bours. Compared with other methods of renovating grasslands this plement saves much labour and seed.

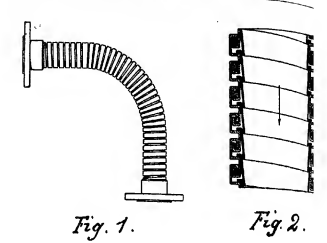
The machine is built and sold by the Cooperative Machine Association | Konigsberg.

1- A New Appliance for Elevating Grain and Granular Goods. — GREINER, W. in Zeitschrift des Vereines Deutscher Ingenieure, Vol. 58, No. 4, p. 154. Betlin, January 24, 1914.

The new flexible metal tubing invented by Jacob Bros., of Zwickaui.S., less essentially from the metal tubing hitherto used; the latter cannot used everywhere because its inside presents depressions or grooves in ich some of the stuff conveyed lodges, and thus increases the resistance the passage of the bulk of the same.

This new tubing is formed by two special steel or bronze bands wound rally and forming an outer and an inner pipe. The inside of the latter succession of overlapping smooth surfaces. As packing, an asbestos cord wound round the tube. According to experiments, this tube allows the sage of about 30 per cent. more grain than the old types in the same ne, and its duration is four to six times greater. The various lengths being can be joined to each other by flanges or conical couplings. The bing is manufactured in various sizes, the largest reaching 20 inches in ineter. For elevating grain or the like from the holds of ships it is made pecially light so as to be very flexible.

Figure 1 shows a side view of a piece of tube, Fig. 2 a section and Fig. 3 etubing at work.



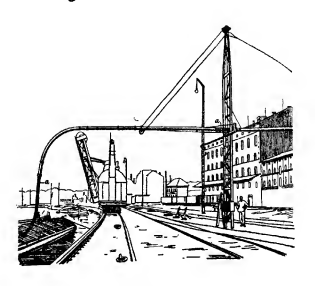


Fig. 3.

Grain elevator.

Process and Apparatus for the Extraction of Sugarcane Jules. —

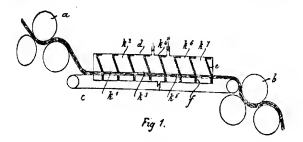
BENERLINER, O. in La Succerie indigine et colonials, Year 49, No. 1, pp. 3-7 +

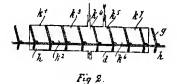
165 Peris, January 7, 1914; and Patent N. 549748.

Prince has invented a process and on account of the second of the second on account of the second on the

The writer has invented a process and an apparatus for the improved action of sugarcane juice by means of mills. The invention consists of:

I. A process of extraction, the characteristic feature of which is that bagasse is first treated by steam (preferably in a chamber allowing of





Apparatus for the extraction of sugar-cane juice.

tain pressure above that of the atmosphere so as to attain the tempure required to burst the cells of the outside layers of the cane and of hard knots), and then, in another chamber, supplied with the quantity iffusion liquid that is still necessary.

2. An apparatus for carrying out the process, the principle of which at the bagasse is conveyed between two pressings through a chamber this as air-tight as possible.

3. A detail of the apparatus consisting in placing before and behind principal compartments one or more compartments in which the steam escapes may condense upon the bagasse. This is done to avoid the steam due to the chamber not being sufficiently air-tight.

The accompanying figures show one form of the chamber consisting of pal compartments  $k^n$  to  $k^r$ ; a and b are sets of rollers, c is an endless

canvas conveyor or similar device for carrying the bagasse through channel-shaped vessel d. In order to obtain approximately airdinambers, shutters or partitions (e, f, fig. 1, g, h, fig. 2) are used they be rendered more air-tight by rubber strips or other similar material fig. 1 the partitions (e and f) are borne by the vessel d, while in fig. 2 (g and h) are carried by the endless conveyor and rub against the sides

Steam is introduced into the chamber  $k^*$ , where it warms the bat and penetrates into it; part of the steam is condensed and part escapes the neighbouring compartments  $k^3$  to  $k^1$  and  $k^5$  to  $k^7$ . In the init comes in contact with the cold bagasse, which it warms, while steam which gets into compartments  $k^5$  and  $k^7$  is condensed by imbibition liquid which is introduced into  $k^6$  and which is prefer already strongly heated; this liquid, together with the condensed st causes the sugar to diffuse out.

371 - Simon's "Star" Sack Cleaner. — The Implement and Machinery R Vol. XXXIX, No. 465, p. 1211. London, January 1, 1914.

Sacks being employed in vast numbers, some wholesale method of cleaning them is often required, and in such cases the Stat Cleaner, shown in the accompanying figure (made by Messrs. Henry & Ltd., Manchester) appears to be invaluable. The sacks, 100, 200 or 3 a time according to the size of the machine, have simply to be thrown the revolving chamber. The sacks are not fixed or held in any way, are tumbled about inside the drum, and after half an hour are dre unless caked inside, in which case they require turning. The dust and leave the machine through a wire screen round the drum.

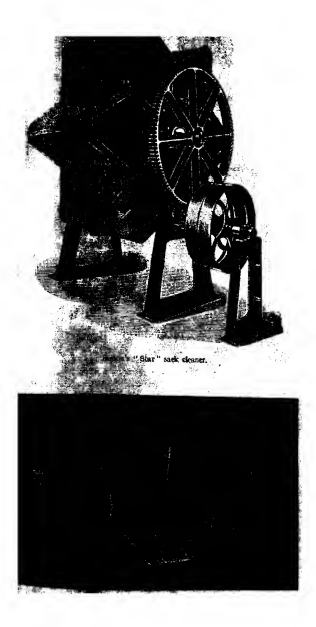
These cleaners have been adopted by many large flour mills and establishments which use sacks. They are built in three sizes. The let of the machines are 5, 7 and 9 feet respectively. The gross weights at 60 and 70 cwt. The width and height of the machines are the sam each size, namely 8ft. 6 in. by 10 ft. 7 in.

372 - A New Cattle Cart. - Deutsche Schlacht- und Viehholzeitung, Year 14, 1 p. 68. Berlin, February 1, 1914.

The cattle cart shown in the accompanying figure is so construct that its back can be let down so as to form a bridge for loading or unlocattle. In the same way the two front halves of the sides of the trud be let down as bridges; these bridges can also be placed in the doorwar railway cattle truck, so that the animals can go straight in from the

373 - Mechanical Requisites in Cyprus - The Implement and Machinery P. Vol. XXXIX, No. 467, p. 1500. London, March 1, 1914.

The tillage implements used in Cyprus have hitherto been of the primitive type. The Agricultural Department of Cyprus has been try introduce modern appliances by practically giving implements to some ers or by hiring out machines under easy conditions. As soon a growers were able to judge of the value of new farm requisites, the Dement withdrew from the market and left the trade to makers and a As a result of this policy the imports of these articles have grown in



in 1912 they amounted to £ 1175. The bulk of the trade is in English ds, but ploughs have been shipped from Russia and other implements a Germany and Austria. Some reapers and binders and threshing machines e been introduced, and wind engines are employed freely for irrigation poses. On the whole the country offers good promise for the future.

# - Review of Patents.

Tillage implements and machines.

(Austria). Adjusting device for fore-carriages of cultivators and the like, 1 (Austria) Hoeing apparatus for agricultural motors.

(Austria). Appliance for increasing the adhesion of driving wheels in ploughing

5 (Austria). Steering gear for ploughing machines with steering wheel.

79 (Belgium). Process for treating sandy and dry soils previous to cultivation.
20 (Belgium). Regulator for inclination of simple and double Belgian ploughs.

40 (Belgium). Handle attachment which can be applied to double Belgian ploughs.
48 (France). Planting and hocing machine.
72 (France). Arrangement for shifting laterally the beams and shares of ploughs.

"46 (France). Improvements in tilling machines.

167 (France). Motor plough.

83 (France). Cultivator.

 $_{\rm H2}$  (France). Improvement in double and single ploughs applicable to revolving or fixed beams.

it/ (Germany). Motor plough with cleated wheels.

17 (Germany). Wheel with adjustable cleats for agricultural motor machines.

17 (Germany), Motor plough.

62 (Germany), Multiple-furrow gang ploughs.
63 (Germany), Cable with laterally adjustable rollers for motor balance-ploughs.

321 (Germay). Motor plough with rear steering wheel.

n3 (Germany). Wheel with shovel ceats for motorcar for agricultural machines.
i9 (United Kingdom). Land levelling appliance.

5427 (United States). Plough attachment.

1449 (United States), Attachment for cultivators.

6 761 (United States). Cultivator.

5860 (United States), Gang plough.

Manure distributors.

44 (Austria). Device for regulating the quantity of manure spread by manure spreaders.

394 (Germany). Manure spreader.

863 (Germany). Manure spreader.

734 (Germany). Farmyard manure spreader.

to (Germany). Nitrate of soda spreader.

Drills, soming machines and planters.

569 (France). Change of speed for drills. 659 (Germany). Combined drilling and dibbling wheel.

6511 (United States). Corn planter.

7010 (United States). Corn planter. 7010 (United States). Cotton planter.

Mowers, reapers and harvesters.

372 (France). Attachment for raising the ears in harvesters and similar machines.

380 (France). Mower.

365 (France). Automatic mower.

353 (Germany). Three-wheeled sheaf binder.

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24 872 (Germany). Harvesting machine.
25 152 (United Kingdom). Reaping or mowing machine.
           Machines for lifting root crops.
64 050 (Austria). Potato harvester.
64 300 (Austria). Potato harvester.
262 259 (Belgium). Apparatus for topping beets.
262 271 (Belgium) Device for automatic raising and lowering of beet lifters.
261 789 (Belgium). Device for topping, lifting and carting beets, etc., and at the same !
    ploughing the soil.
24 737 (United Kingdom). Potato harvesters.
1 086 631 (United States). Beet harvesters.
1 086 563 (United Kingdom). Potato harvest machine.
           Other agricultural machines and implements.
461 113 (France). Appliance for himetallic sprayers.
461 403 (France). Apparatus for removing the upper layer from honey-combs.
460 417 (France) Instrument for cutting bunches of grapes.
460 659 (France). Forage drier.
269 354 (Germany). Hay tedder convertible into swathe rake.
269 482 (Germany). Differential steering for fore-carriages.
269 573 (Germany). Hummeller.
270 841 (Germany). Straw press binder with two pincer-like groups of arms working begin
271 753 (Germany). Antomatic wire binder for straw presses and the like.
25 000 (United Kingdom). Cow milkers.
25 063 (United Kingdom), Grinding, crushing and cleaning grain.
25 275 (United Kingdom). Fermenting vats.
25 279 (United Kingdom). Hedge trimmers.
24 595 (United Kingdom), Cooling milk.
24 601 (United Kingdom), Separating apples.
24 614 (United Kingdom). Cracking nuts, seeds, etc.
24 771 (United Kingdom). Protecting orchards from frost.
24 816 (United Kingdom). Destroying weeds.
1 086 597 (United States). Hay loader.
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#### RURAL ECONOMICS.

375 - A Farm Management Survey of Three Representative Areas in India Illinois and Iowa. — Thomson, E. H. and Dixon, H. M. in Bulletin of the U Department of Agriculture, No. 41, pp. 42. Washington, January 14, 1914.

In the year 1911 the office of Farm Management of the Bureau of Pl Industry, United States Department of Agriculture, made a farm man ment survey of 700 farms, the results of which are given and discussed the present paper. Three districts, one each in Indiana, Illinois and In were selected for the farm management study; in choosing the areas effort was made to have as uniform farm conditions as possible in a region and representative of the agricultural conditions prevailing a large area. The farms examined were 277 in the first State and 1961 227 in the other two States respectively.

In Illinois and Indiana weather conditions were about the aver while in Iowa, owing to a drought in early summer, the results were ab er cent below the average. The data were obtained by having trained stigators to visit the farmers personally.

The writers examined first the effect of the form of management.

divided the farms into four groups: those operated by the owners, seworked by tenants, those owned by a farmer who rented additional and those rented from two or more landlords, they then calculated incomes yielded by these various groups. (See Table I).

The labour income of farmers who operate their own farms is very leate. For the amount invested the tenant's income is very much

ther than that of the farm owner, though the absolute total income of latter is greater owing to the interest on the large capital. The evice is unmistakeable that the man with small capital should rent left than buy a farm. The third group, namely of owners who rent addial and, show a better labour income than that of owners; this is explainly the fact that they utilize better their labour and their teams and regreater returns without any appreaciable increase in investment, multing the rate of interest on the capital invested in farms operated by owners at 3.5 per cent. instead of 5 per cent, the former being in fact the of interest obtained by the owner of rented farms, an average labour

me of \$870 to the operator, whether owner or tenant, may be expected. farms in the three States yield for an average size of 175 acres average labour income of \$870 and an interest of 3.5 per cent. on the tal invested.

The labour income of farmers who run their own farms varies from

w \$500 to upwards of \$2000. In order to show that the causes of great differences depend mostly upon the varying activity of the set and less upon the size of the farm and the amount of capital sted, the farms are grouped in Table II according to the labour me they yield, compared with the capital, area, expenses, and rests per acre.

From Table II it will be seen that the largest farms and the greatest tals are in the hands of those farmers who have obtained on the one d the best results, and on the other the worst.

If on the contrary the capitals of the tenants are compared with their ur income, it appears that almost without exception the tenant's me is in direct proportion to the sum he has invested, while the cut of capital has no connection with the rate of interest on the capital sted by the owner. (See Table III).

In order to study the influence of the size of the farm on the cost abour, the writers group the 700 farms according to size and calcufor each the cost of labour, the number of draught horses, the crop per horse and the capital invested in machinery. (See Table IV).

On farms of 40 acres and less the cost of labour is over \$10 per crop-On all farms above 120 acres the cost is less than \$6 per crop-acre. Be farms also utilize better their horse labour; on farms of 240 some horse works two and one-half times as much land as on a 40

farm. The same laws which govern the use of farm labour apply

to machinery; thus, while in the smallest farms the value of the  $_{1k}$  nery is \$5.4 per crop-acre, in the largest it ranges from \$2.15 to \$1.42.' labour in the larger farms, in spite of the greater area per unit of  $|_{k \downarrow}$ 

TABLE I.

		Operated by owners						
	Indiana	Illinois	Iowa	Average	Indiana	Illia		
Number of farms			3	4-4-1				
Number of Minns	123	73	77	total 273	83			
Average area acres	105	253	176	178	128			
Average capital	17 535	51 091	23 193	30 606	I 758	2		
Receipts »	1 876	5 042	2 308	3 076	I 335	2		
Expenses»	689	1 866	858	1 1 3 8	492	١.		
Farm income	1 187	3 176	I 450	1 938	843	1		
Interest at 5 p. cent »	877	2 554	1 1 59	1 530		1		
Owner's labour income »	310	622	291	408	755	1		

TABLE II.

Labour income	Number of farms	Average size	Average crop area —	Average capital — 8
		acres	acres	
—\$500 and more	. 26	267	199	46 58
\$499 to\$200	. 23	160	117	25 93
—\$199 to \$0	. 40	102	77	1688
\$ I to \$ 200	. 53	120	95	1975
\$ 201 to \$ 400	. 34	139	96	20 43
\$ 401 to \$ 600		161	118	27 98
\$ 601 to \$ 800	. 20	184	140	30 15
\$ 801 to \$1000	. 13	217	160	35 n8
\$1001 to \$1500	. 19	201	169	32 65
\$1501 to \$2000	. 10	249	179	46 57
over \$2000	. 12	330	140	55 62

zed with about the same intensity as in the small farms is shown je V, in which the relation of the farm to the yield of the various is given.

TABLE I.

r tenants				Onemted t			
	Land	lords		Operated t	by owners re	nting addi	tional land
Indiana	Illinois	Iowa	Average	Indiana	Ittinois	Iowa	Average
83	71	93	total 247	56	36	37	total 120
128	202	187	172	-			105 + 78
18 423	36 479	20 728	25 210	11 321	32 382	17829	20 510
1 002	1 538	1 014	1 185	1 780	4 279	2 228	2 762
35I	213	354	306	742	1 599	887	1 076
651	1 325	660	879	1 038	2 <b>6</b> 80	1 341	1 68F
3.53 %	3.64 %	3.19%	3.5 %	566	1619	891	1 025
- 1	- 1	- 1		472	1 061	, 450	665

TABLE II.

	7 2.4 4 2.3 7 2.6 7 2.3 1 2.5		r	Distribution per ac	re	
xk	Supplies	Receipts —	Expenses —	Farm income	Interest	Labour income
	<u> </u>	\$	8	8	8	\$
j.7	2.4	10.98	5.97	5.01	8.74	3.73
4	2.3	12.02	5.92	6.10	8.16	2.06
7	2.6	12.94	5.53	7.4 i	8.30	0.89
.7	. 2.3	14.84	5.70	9.14	8.31	0.83
.I	2.5	14.98	5.37	9.61	7.42	2.19
.2	3.0	17.80	5.79	12.01	8.78	3.23
9	3.2	17.13	5.16	11.97	8.22	3.75
.9	2.I	16.77	4.51	12.26	8.14	4.12
.0	2.4	19.18	5.00	14.18	8.23	5.95
-7	3.6	25.79	9.60	16.19	9.31	6.88
.0	2.9	25.46	7.14	18.32	8.46	9.86

TABLE III.

	Tenant's capital	Number of farms	Tenant's average capital	Tenant's labour lucome	Landlord's average capital	Lan In On
	500 and less	5	324	328	0.404	
l	_	13	750	312	9 492	
-	501 to 1000	18	1 263	50 <b>6</b>	9 940 12 829	
,	1 501 to 2 000	19	1 726	765	17 679	
TO TO TO	2 001 to 3 000	18	2 381	1 051	22 130	
Ĭ	3 001 to 4 000	8	3 324	1 217	34 904	
1	4 001 to 6 000	2	4770	2 322	54 088	
1	Total or average	83	1 758	755	18 425	-
_	Total of average	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- 150	755	10 423	١.
	501 to 1 000	4	871	429	10 031	
	1 001 to 1 500	Io	1 262	614	23 737	İ
	1 501 to 2 000	15	I 733	709	29 703	
2	2001 to 3000	18	2 482	I 054	36 948	
Signatur	3 001 to 4 000	15	3 493	1085	42898	
1	4 601 to 6 000	4	4 828	1 732	50 950	
	6 000 and over	5	9011	4 117	<b>7</b> 0 750	
	Total or average	71	2 867	1 139	36 479	
	501 to 1 000	4	776	272	8 568	
	1 001 to 1 500	16	1 288	387	13 808	İ
	1501 to 2000	14	1 816	490	16 971	
_	2 001 to 4 000	30	1 455	639	19 374	
Iowa	3 001 to 4 000	18	3 428	983	25 027	
-	4 001 to 6 000	8	4 825	1 334	31 490	İ
	6 oo1 and over	3	8 303	1 641	50 412	_
	Total or average	93	2 667	716	20 728	
Tot	al or average for the three States.	247	2 419	850	24 482	

TABLE IV.

	Number	Average	Cost of	Average	Crop	Value of machinery					
Area	of farms	Crop area	labour per crop- acre	number of work horses	area per horse acres	Total per farm	per crop-acro				
s united	45	26.4	\$ 10.08	2.8	9.4	\$ I33	\$ 5.04				
80 acres.	114	56.7	7.28	3.6	15.7	241	4.25				
120 1	120	86,0	5.57	4.5	19.1	279	3.24				
160 n	130	122.4	4.89	5.8	21.1	345	2.82				
200 <sup>D</sup>	93	143.4	4.74	6.6	21.7	413	2.88				
240 3	75	184.9	4.69	7.8	23.7	452	2.44				
280 P	35	211.2	4.40	8.4	25.1	718	3.40				
320 Þ	37	233.8	3.98	9.5	24.6	56 <b>1</b>	2.40				
400 1	30	298.0	3.88	10.8	27.6	747	2.51				
560 p	12	368.6	3.88	13.1	28.1	690	1.87				
720	5	555.4	4.41	19.4	28.6	790	I.42				
250 »	4	612.0	5.29	19.0	32.2	1313	2.15				
average	700	142.8	4.63	_		383	2.60				

All tillable land except permanent pasture.

Table V.

		Ind	iana			Illiz	ois		Towa					
e of farms	jo s	Yield per acre (bushels)		of	Yield per acre (bushels)			ŏ	Yield per acre (bushels)					
acres	Namber	Maise	Oats	Wheat	Number	Maize	Oats	Wheat	Namber farms	Maize	Onte	Wheat		
less	92	50.2	44-4	19.0	12	60.4	43.0	16.0	26	33.4	32,0	_		
śa	75	52.9	47-5	19.2	42	52.3	37.5	15.2	73	36.3	33.0	_		
70	39	52.8	47.0	19.4	70	52.4	39.7	15.8	71	37.9	33.9	-		
OVET	-	-	_	-	20	55.6	40.5	17.8	-	-	_	-		
d or average	206	52.I	46.6	19.3	144	53-3	39-3	16.5	170	37.0	33.5	-		

n order to study the effect of the different type of farming on the s, both the farms run by their owners and those rented are divided ctop farms, and live-stock farms, according to the prevalence of ing or raising live stock, and the labour income is recorded. (See VI).

PABLE VI.

			Liv	e stock	farme		Crop farms					
Operated by:	State	Number of farms	acres	Stringnent pasture	Average capital	Labour income	Number of ferms	acres	Permanent Pesture	Average capital		
Owners	Indiana	95	103.2	5.6	17 405	348	28	113,0	2.0	179		
	Illinois	32 67	181.2	66.3 40.1	58 487 23 775	1 588 329	10	229.4 140.9	24.4 27.1	15 31		
	Total or aver- age	194	189.5	37-3	33 222	755	79	161.2	14.5	27 33		
	Indiana	46	124	4	19 623	589	32	134	4	20 87		
Tangada	Illinois	13	198	30	42 087	1 066	58	204	12	3973		
Tenants	Iowa	58	179	37	23 238	496	35	199	30	23 65		
	Total or aver-	117	167	24	28 316	717	130	179	15.3	2775		

TABLE VII.

			Live-stoc	k farms		Crop farms				
Operated by :	State	Number of	Yield p	er acre (	bushels)	Number of	Vield pet acre (bu			
sy:		farms	Mulze	Oats	Wheat	farms	Maize	Oats I		
	Indiana	95	52	47	20	28	52	49		
O Services	Illinois	32	60	43	17	41	51	36		
	Iows	67	37	35	20	10	42	<b>3</b> 5 ,		
	Total or average	194	50	42	19	79	48	40		
	Indiana	45	53	45	19	37	51	46		
	Ilibnois	13	59	42	25	58	51	39 ،		
	lows	58	35	32	17	35	37	34		
	Total or aver-	117	49	39-3	17	130	46	39.6		

The live stock farms, both those operated by the owners and the rented, yield a higher income than the crop farms. This is due primate to two reasons: 1) That crop products, especially maize, fetch a big price when fed to stock and converted into animal products than if sold

which the crop farmers do not.

t is commonly supposed that the live-stock farmers make greater; owing to much better crop yields. That such is not the case is by Table VII.

If the 247 farms operated by tenants, 58 were held on the cash-rent and 189 on the share-rent system. A comparison of the income tenant and of the owner with both these forms of rental is shown in VIII.

TABLE VIII.

		C	ish- ten	t system	_		Share- tent system						
State	Number of farms	Tenant's capital	Tenant's labour income	Landlord's capital	Returns on capital invested, per cent	Number of farms	Tenant's capital	Tenant's labour income	Landlord's capital	Returns on capital invested, per cent			
		\$	\$	\$			8	\$	\$	<u> </u>			
	14	2 272	864	14 968	3.42	69	I 654	733	19 126	3.55			
	18	3 1 1 8	I 440	28 771	2.50	54	2 788	I 044	38 906	3.89			
	27	2 942	689	19114	2.37	66	2 <b>5</b> 5 <b>5</b>	727	21 388	3.49			
or average	58	2 777	998	20 951	2.76	189	2 3 3 2	835	26 473	3.64			

hose who leased their farms on a cash basis received a much lower then those on a share basis, as the risks are taken in the latter case tenant. From the tenant's point of view, in good years the cash rent is the most profitable, while in bad years the share-rent system er. In the State of Iowa, in the year for which the records were owing to unfavorable weather conditions the crops were about 20 nt. below normal, and the cash-rent tenants made less than those on the basis.

he writers lastly study the connetion between the age and educai the farmer and his profits. They find that, especially among tethe older farmers are the least successful. This is explained by the
at the younger and more capable tenants soon acquire sufficient
to become owners, whilst the least capable are never able to save
money to buy a farm; besides, landlords with good farms will
at their land to them, and they are compelled to take the least
le farms in the neighbourhood.

s for education, the investigations point to the fact that everywhere in with the best training made the largest incomes.

ille ian Grazing Farms. — Wertz, G. in Archiv für exakte Wirtschaftsforschung, I Supplement, 237 pp. Jena, 1913.

he writer gives in 13 complete descriptions a review of the natural conomic conditions of the management and arrangement, as well

Grezing farm	Year	Area of farm	Extent of pasture	Wind of stock (1)	Average number of grazing days	Increase of weight per head of large stock (s)	Head of large stock per sore for 130 days graning	pe	rodus r no		Pe	e penale	te
		acres	actes			ibs.	-						.
XI (3)	1908	117.1	117.1	90 Y	117	2.82	0.352	2	5	1	3	2	8
	1909		<b>u</b>	168 Y	142	2.23	0.737	4	8	I	3	7	II
	1910	>	3	179 Y	119.6	2.28	1.676	4	2	б	3	7	2
XII(3)	1910	215.4	215.4	286 A 21 F	139	2.26	0.78	4	I2	6	I	17	3
n	1911	D	,	341 A 18 F	107	2.04	0.51	2	15	6	1	I 5	4
II	1906	667	52	46 A 7 F	175	2.60	0.72	4	5	8	1	0	6
	1907		52	40 A	164	1.90	0.65	3	5	6	1	7	7
D	1908	,	47	53 C	121	_	0.91	4	7	3	1	19	0
3	1909	۰ ۵	47	50 C	144	_	1.08	6	7	0	ı	18	2
2	1910	¥	62	53 C	143	-	0.83	4	15	11	2	I	2
VII	1910	840	68	Varying:	140	1,68	0.62	4	7	9	2	4	10
VIII	1909	840	29.5	c, y	113	2.10	1.41	7	11	10	2	3	2
D	1910	»		н, г	79		1.03		_	-	1	17	6
V	1908	844.6	29.5	Mostly Y.	140	3.57	0.97	6	14	9	3	2	5
p	1909	•	ю	also	190	2.33	1.13	7	1	4	2	14	5
n	1910	, p	»	F, C	197	1.37	1.62	5	19	9	2	ĪO	7
D	1911	D	D	А, В	190	1.43	1.40	5	6	9	3	2	6
VI	1910	1188	43.2	62 Y 2 F	153.5	2.44	0,96	6	2	9	I	Į2	2
x	1909	1218	84.5	50 Y	143.6	2.42	0.30	1	18	4	τ		ç
	1910	2	131	140 Y	146,2	1.44	0.45	Ī	15	0	2	6	0
XIII(3)	1910	61.0	61.0	84 Y 7 F	104	1.45	0.66	2	14	1	0	14	8
,	19,1		,	83 Y	118	1.62	0.77	3	7	2	0	14	8

 <sup>(1)</sup> Abbreviations in this column: Y = young cattie, A = cattle, F = foals, C = cows, H = hors
 (2) One head of large stock = roos ibs. live-weight.
 (3) XI, XII and XIII are cooperative pastures.

==	_	==	_						_	_	_		_	_				
			١.	l'obs		Interest	of pro	ost duction	١.			١,	Net			Gro		v
	/ah			rahu			of z lb.	of z gal		alue		1	tur		١.	retu		on value arm returns
	H		1	7 80		by net	live weight	of milk		fan					١.	LCKILL	п	rest on valu of farm net returns
	s	d	£	s	d	returns %	(Interest	4 % on invested)	pe.	5			of w	hole er e				Interest of f by net
							ď	ď				£	5	d	1 4	l s	d	
	_									_	_				i i	-		<u>%</u>
	1	63	30		9		9		30	~	_							
		8 0	1 -		_	3.10	5		33		9		•		2	5	1	
		3 6 3 6	1		0	2.32	5 1/4			-		I	-		4	8	I	3.10
5		, ,	33				3 /4		33	U	0	0	15	4	4	2	6	2.32
6	:	2 9	39	9	9	7.60	3		39	9	9	2	15	3	4	12	6	7. <b>6</b> 0
5	I	0	38	18	0	3.00	5		38	18	0	1	0	2	2	15	6	3.00
5	1	5 0	41	9	0	8.34	2 3/4		43	13	0	1	5	4	5	17	10	3.47
5		39	40	17	٥	5.13	4			р		١.		_				
		-	43	•	3	6.07	<b>T</b>			-		1		6	7	9	٥	2.80
7		, 3	43	٠	3	5.07		4.57		•	İ	1	4	1	8	9	7	2.76
8	13	3 0	44	7	0	10.46	- ,	2.92				1	10	4	5	17	το	3.47
			42	6	9	6.9.4				_		_		_			-	
			32		9	7.29	,	4.27		»		I		6	7	9	0	2.80
i I			52		- 1		3	4.71		14		1	15		5	12	4	4.92
8					0	10.30	2 1/2	3.11	31	14	9	ι	9	2		-	.	4.59
			49		9	_		_		,		I	9	2		_		4.59
			63		9	5.71	3 1/2	_	62	-	6	4	I	2	8	19	10	6.52
9			64		i	6.72	3 1/4	_	63	17	6	3	2	3	9	5	0	4.88
13	1	9	68	I 2	9	5.16	3 3/4	-	63	17	6	4	3	3	8	18	4	6.52
II	4	ļ 6	66	15	6	3.31	4 3/4			n	1	-	-			_		_
7	13	6	72	18	6	6.47	3	_	40	6	0	0	7	5	6	9	7	0.93
2	7	6	35	12	6	0.93	68/4	-	40	4	3	<b></b> 0	10	9	2	6	7	_
3	12	9	36	17	9		9	_	4 I	13	3	0	11	3	2	17	11	1.35
5	(	o o	38	2	3	5.70	3 ½	-	<b>38</b>	2	3	ı	19	5	2	14	1	5.70
6														1				
υ	- 4	. 1	30	0	20	7 22	- 1			_	~1	_	T-0	4	-	_	- 24	

as of the profitableness, of ten farms with grazing land and of three courtive pastures, situated in different parts of Silesia; in these description grazing industry in its installation, operation and profitableness, is speciousidered.

Lastly, with the aid of numerous comparative tables, he discusse characters common to all these farms, and the points in which they from each other. The most important results of this investigations given in the table on pages 528 and 529, for nine of the farms.

377 - Two years' Results from the Cooperative Pasture at Coswig, in An (Germany). -- Butz Landwirtschaftlich Umschau, Year 6, No. 8, pp. 172, Magdeburg, February 20, 1914.

In the spring of 1911, the Coswig Cooperative Pasture Association founded, and rented 28.64 acres of meadow land at 52s 4d per acreto as a grazing ground for young stock. The pasture was divided into the almost equal enclosures separated by wire fences and provided with 2st and dinking trough. The expenses of laying out the pasture were as lows:

	£	\$	d
1. Stamp duties for the contract	1	7	0
2. Statutes, advertisements, notification,	1	5	8
3. Loss on lease of pasture in 1911	14	1	3
4. Chemical fertilizers	22	14	5
5. Fencing materials	63	2	Ī
6. Shed	38	5	3
7. Drinking trough	6	4	6
8. Wages of labourers,	23	2	5
g. Other wages	I I	3	I
Total expenses	£ 181	4	8

The pasture was opened in May 1912 and 12 foals and 37 heifers turned in; in 1913, 19 foals and 20 heifers were put out to grass. I foal's grazing day is reckoned as equal to 1 ¼ of a heifers' grazing day pasture provided 4752 heifer-grazing-days in 1912 and 6478 in 1913, in addition, in the first year a hay crop worth £12. 18s.

The outlay during the two years was as follows:

		1912	_	:	1913	_
	£	$\sim_{s}$	d	£	s	ì
I. Lease	74	19	5	74	19	1
2. Manures	17	10	7	6	8	!
3. Amortisation of capital (10 % on £ 1815.s)	18	2	6	18	2	- 1
4. Interest (4 %)	7	5	٥.	6	10	-
5. Wages of stockman	6	16	0	9	11	•
6. Labourer's wages	_			3	3	. !
I. Sundries	I	12	10	4	11	_!
Total expenditure £	126	6	4	£ 123	8	1
Less hay sold			0	-		_
£	113	8	4	£ 123	8	1
The grazing-day therefore cost		5.73 d			<b>4-5</b> 7 d	

the Cost of Milk Production in the Countles of Kent and Surrey. -1810, G. H. and Mackintosh, J. in South-Eastern Agricultural College, Wye, and Report on the Cost of Food in the Production of Milh in the Counties of Kent [ Surrey, 1912, pp. 1-28. London, 1913. n enquiry into the cost of milk production which was instituted by the South-Eastern Agricultural College, Wye, extended o farms in the counties of Kent and Surrey and a total of about 730 In calculating the cost of the milk production, only the value of the ed to the animals was considered, i. e. no allowance was made for lance, etc. The necessary data for the calculations — the cost of the nd the milk yields - were collected by an inspector who visited the once a month for this purpose. The bought food was reckoned at t price, and homegrown produce at the cost of production, while azing value was calculated according to the rent of the various he year was divided into three periods: winter (January-March), n (April-October) and autumn (November and December) : the averik vield of each period was taken, and the cost of the daily food wand per gallon of milk was estimated. he results are tabulated, and the writer discusses the differences obfrom one farm to another. A summary of the results is given in the ing table:

April to October)	Average daily milk yield per cow. gall.	Average cost of food per cow. per day	Cost of food per gallon of milk
(January to March)	2.11	14.68 d.	6.96 d.
(April to October)	2.24	5.70 d.	2.54 d.
(November and December)	2.05	11.90 d.	5.80 d.
Annual average	2.17	9.37 d.	4.32 d.

The Depopulation of the Country. — LAUR, E. in Fühlings Landwirtschaftliche inng, Year 63, Part. 1, pp. 1-22 and Part 2, pp. 53-63. Stuttgart, January 1 and 1914.

ie writer makes use of the official census returns of about 20 dif-States for a general review of the changes in the rural population ecountries during the period from 1880 to about 1900. He compares rease of population of towns (communities with from 2000 to 5000 lants) with the increase or decrease of the rural population, and calthe change in the percentage of both in the total population. If the rs of inhabitants of the first census (which was taken in most States o) be added together and compared with the sum of the second cenlich, with one exception, refers to the year 1900 or a later year) the rg figures are obtained:

						In 1880	In 1900 and later	la
Cotal population	1					273 550 133	351 831 079	7
Town communities	Population. Percentage					108 694 <b>9</b> 59 39:73	173 469 479 49-30	6.
Rural (	Population Percentage					164 855 174 60.27	178 361 600 50.70	Ţ

The populations of town and country have both of them increased, but towns show an increase of 59.59 per cent. and the country of only 8.19 per The decrease of the percentage of rural population in the whole population in the whole population in the whole population in the whole population in the whole population in the whole population in the whole population is the whole population in the whole population in the whole population is the whole population in the whole population in the whole population in the whole population is the whole population in the whole population in the whole population is the whole population in the whole population in the whole population is the whole population in the whole population in the whole population is the whole population in the whole population is the whole population in the whole population is the whole population in the whole population in the whole population is the whole population in the whole population is the whole population in the whole population is the whole population is the whole population is the whole population in the whole population is

TABLE I.

	Incre	ase or	decreas	e of		Perc	entage to to	otal popul	tion
						Town po	pulation	Rurai p	optia
	rural population		own ilation		tai dation	about 1880	about 1900	about 1886	abou
Servia	+ 1.98	+	4.22	+	2.236	11.4	15.0	88,6	8
Greece	+ 1.69	+	3.36	+	2.025	20.2	25.0	79.8	1
United States	+ 1.415	+	5.98	+	2.59	25.8	37.3	74.2	6
Rumania	+ 1.3075	+	2.57	+	1.495	14.8	18.8	85.2	8
Hungary	+ 0.955	+	2.045	+	1.08	14.6	16.7	85.4	8
Portugal	+ 0.586	+	1.564	+	0.859	29.1	32.8	70.9	6
Chile	+ 0.54	+	3.13	+	1.425	34.2	43.3	65.8	5
Denmark	+ 0.52	+	3.26	+	1.29	28.0	40.2	72.0	5
Switzerland	+ 0.445	+	2.90	+	0.855	16.6	22.4	83.4	1
Canada	+ 0.405	+	4-33	+	1.21	20.5	30.9	79-5	6
Belgium	+ 0.38	+	2.31	+	1.207	43.1	53.2	56.0	1
Norway	+ 0.376	+	2.35	+	0.80	21.5	29.4	78.5	1
Sweden	+ 0.236	+	3.22	+	o.686	15.1	24.4	84.9	7
Austria	+ 0.18	+	2.62	+	0.905	29.6	38.2	70.4	6
Germany	- 0.104	+	3.44	+	1.36	41.4	57-4	58.6	4
England	0.17	+	1.99	+	1.293	67.9	78.1	32.1	1
Scotland	- 0.27	+	1.76	+	0.985	62.0	69.8	38.0	3
France	- 0,304	+	1.05	+	0,21	34.8	42.1	65.2	5
Italy	- 0.425	+	1.02	+	0.79	84.2	87.5	15.8	I
Ireland	- 1.09	+	0.56	-	0.69	24.0	31.0	76.0	6

inot always signify that the population of the country has absolutely inshed. In reality in many States, especially in the so-called agricultural gs, it has increased, but nowhere in the same measure as the town populating only in some of the old civilized countries can a depopulation of the try be spoken of, as only they show an absolute decrease of rural population to the Table I the various States are arranged according to the yearly ease or decrease of the rural population in percentages of the population they are 1880. For comparison, the increase and decrease of the town lation and of the total population, as well as the variations of the perage of town and country population, are given also.

All the States show an increase of town population, which in most cases

All the states show an increase of town population, which in most cases excess of the natural increase of the population. In all the States the entage of the rural population in the whole population has diminished. The writer then examines, in those States for which data are available, changes in the agricultural population, in the working agricultural population, in the numbers of independent farmers and in those of farm loyees. The results of this investigation are given in Table II.

TABLE II.

	Pet	centage of yearl	y increase or deen	rase
State	of total agricul- tural population	of working agricultural population	of independent farmers	of agricultural
tria	+ 1.60 + 0.52 + 0.44 + 0.39 + 0.04 - 0.30 - 0.33 - 0.38 - 0.46	- 0.31 - 1.65 - 0.68 - 0.66 - 0.71 + 0.75 + 0.41	- 1.30 - 0.43 + 2.74 - 0.25 + 0.23 + 0.05 - + 0.33 + 0.42	+ 4.23 - 2.50 - 0.69 + 0.62 - 1.22 - 0.73 - 0.64 - 0.63
Britain and Ireland		- 0.65 + 2.97	+ 0.42 - 0.45 + 0.74	— 0.81 — 0.81

With the exception of Austria, the agricultural populations have everyte increased less rapidly or have decreased more than the total agriculation. The agricultural population evidently loses more abers by emigration to the towns and by change of occupation than the reallings in the country. In most of the old civilized countries there labsolute decrease of the agricultural population, and only in the total pultural population, and only in the agricultural States is there a nota-

ble increase of the numbers of persons engaged in agriculture. Neverthele the number of independent farmers has on the whole increased more or disnished less than the total agricultural population. The emigration of agricultural classes has thus been the cause of a diminution of the ening labour in individual farms, rather than of a decrease in the number independent farmers.

In concluding the writer treats of the causes of the emigration of inhabitants of the country towards the towns, and of the means of retain a numerous agricultural population. He considers the hest means to be prevalence of peasant farms and consequently maintainance, increase a improvement of the peasant classes; only the gradual conversion of the lainto peasant farms will permanently solve the problem of the scarcity agricultural labour.

#### AGRICULTURAL INDUSTRIES.

380 - Titration of Milk with Alcohol at Different Degrees of Concentration. LOHNIS F. in Molkerei-Zeitung, Year 28, No. 9 pp. 158-155. Hildesheim, January 30, 1

The alcohol test, as it is generally practised at present, that is to by mixing equal volumes of milk and 68 or 70 per cent alcohol (by volum is undoubtedly valuable for recognizing milk of abnormal quality, or s as, owing to its high content of bacteria, is barely utilizable. On other hand the normal milk of commerce does not always coagul with this test, even when its bacterial content is very high. Attempts herefore been made to render the method more exact, and among of suggestions that of doubling the quantity of alcohol has been made.

Recent experiments conducted by the writer with 90 per cent also at once gave highly encouraging results, whilst tests with 70 per cent cohol at first failed completely. With milk rich in bacteria the will had, it is true, satisfactory results even with 70 per cent alcohol. Exper cent alcohol gave, in general, still hetter results. Two on milk at 15 to 20° C. (59 to 68° F.) were always taken for the titrate with the various alcohols. The number of cc. used is called by writer the "alcohol number" (Alkoholzahl) of the titrated milk. I number in brackets (90, 80, 70, etc.) indicates the concentration of alcohol used in percentages by volume (Tralles degrees).

The operation of titrating presents no difficulty. The final pris best found by pouring the 2 cc. of milk into a small beaker which is known somewhat slanting and shaking it gently over a black background, the alcohol is allowed to fall carefully drop by drop into the milk beginning of coagulation is recognized without difficulty, especially with the milk only forms a shallow layer at the bottom. Duplicate experime usually agree within 0.1 cc.; however, even differences of 0.2 or 0.3 wo not generally be of any great importance. In the first titration experime made by the writer 0.05 cc. was the greatest difference obtained in plicate tests.

nite fresh milk of many cows shows consistently high alcohol numbers leath of time. For other cows, on the contrary, these numbers are tently low. It is not rare, however, for the alcohol number to vary lay to day. This seems to depend, partly at least, upon the weather. increase and diminish with the temperature of the air. In winter ohol numbers have always been found surprisingly low. A mixture of nom several cows gives more stable alcohol numbers than that from ne cow. The first milk obtained in milking usually gives alcohol ers (90) higher by 0.5 to I cc. than that obtained towards the end. theless, in 25 per cent. of the cases the reverse was observed. The ing of the milk (scales, filter, cooler, etc.) most frequently has the of slightly lowering the alcohol number. The alcohol numbers of hat had been kept some time increased or diminished according to revalence of the acid or curdling bacteria or of those which decomprotein. out of 73 mixtures of milk in which the writer determined the alcohol

er, only four yielded divergent results. From the other results the ing generalisation could be made:

Low	bacterial	content:	Upward	s of	4	cc. of	alcoho	1 (80)
Average	. »	•	2 to		4	cc.	D	3
High	3	n	less	than	2	cc.	э	D
Very hi	gh a	D	D	3	2	cc.	•	(70)

f these numbers be compared with the values determined by the I blue test (according to the method recommenced by Orla Jensen hr. Barthel), it will be seen that there is no noticeable difference. viter prefers the alcohol test because it allows the low bacterial nt to be recognised (less than 100 000 per cc.) and the keeping quaof the milk to be determined.

Where the milk tested was examined on the second day, the following s were obtained:

					Alcohol n	umber (80)
					ret day	29t day
2 900 to 41 350	bacterias	per	cc		4.3 to 7.3	4.8 to 6.1
200 000 to 4 000 000	*	3	10		2.2 1 5.8	1,6 » <b>3</b> ,1
Above 4 000 000	D	D	3)		8,1 6 0,1	less than I,

The Bactericidal Properties of Milk at Low Temperatures. - DE Rossi, no in Rivista Scientifica del Latte, Year 3, Part 6, pp. 90-91. Reggio-Emilia, Decmber rore.

experiments were made with the object of ascertaining the behaviour of acteria in milk when the latter was placed in an ice-cellar immediately drawn, so that it was cooled nearly to freezing point. It was found the few germs originally contained in the milk diminished so rapidly gh the action of the low temperature that in a few days the milk was t sterile. When the milk before cooling contained many bacteria, their ers were considerably reduced by the cold. They began to diminish within the first few hours, and continued to do so, reaching a minimum eraly hy the sixth or seventh day, after which a new increase frequent set in. This fact can only be explained by the supposition that cert bacteria are not injured by the cold and that they can multiply at w low temperatures.

In another series of experiments, the writer investigated the behavior of certain bacteria expressly added to the milk, especially germs of in tious d seases which are believed to the spread by milk. It was found h by the action of cold, cholera and diphtheria hacilli i troduced into them in large quantities were completely destroyed in an average time of 24 hou but it required three or four days for typhus and tuberculosis bacilling destroyed or even much weakened

It thus appears that milk at low temperatures not only impedes! multiplication of bacteria, hut diminishes their numbers, especially in case of germs injurious to health. But a long storage of milk at freezi point is not to be recommended, as the destruction of disease germs accompanied by the development of a number of other bacteria, wh though intrinsically harmless make the milk unfit for food.

382 The Question of the Formation of Fat from Protein during the Riper of Cheese. - Kondo, Kuro in Biochemische Zeitschrift, Vol. 59, Nos. 1 and 2, pp.

165. Berlin, January 22, 1914.

The writer prepared Cheddar cheese exactly according to the red and estimated its fat content in the fresh condition, as well as dur and after ripening, in order to ascertain whether fat was built up fr protein during the maturing process. To this end, he divided each fr cheese into four equal portions. He at once determined the fat content one piece, and put the others aside to ripen, one in the air, one in an a osphere of carhonic acid, and the last in an atmosphere of hydrogen, addition, some of the cheeses were covered with paraffin and placed in open air to ripen. From time to time the writer took a sample from a cheese and tested its fat content by the Kumagawa-Suto soap : thod (I). At the end of the experiment some fat determinations also carried out hy the ether extraction method for comparison.

The writer draws the following conclusions from the results of his

periments:

1. When cheese ripens in the air, there is always a decrease inits fate tent. The decrease is not equal in similarly made cheeses; it usually be ten days after storing, and increases with time. The amount of the inution of the fat does not appear to depend solely upon the time of ke ing, but very prohably is also due to the physical pecularities of the che and to the temperature of the store-room.

2. The decrease in the fat content observed in cheese ripened in the is caused by the presence of a mould which grows upon the surface of

<sup>(1)</sup> A description of this method is to be found in Abderhalden's "Hendbuch biochemischen Arbeits-methoden » Vol. 5, pp. 477-488, publised by Messrs, I Sprin Berlin.

se; the fat consuming propensity of this fungus was first established cumagawa and Ohta. The growth of the fungus usually begins after lays of storing and increases so much with time, that the whole surof the cheese is eventnally covered with whitish fungus hyphae. The age in the fat content entirely corresponds to the growth of the fungus. In the case of paraffined cheeses exposed to the air the decreases at a tourneast it almost as great as in unparaffined ones. This proves the oxygen of the air finds its way through the thin layer of wax and the surface of the cheeses, thus permitting the germination of fungus spores. If the cheeses are, however, dipped repeatedly in the fin bath from the beginning of the experiment, the fungus makes little growth during the storage, and the decrease in fat is much less writer did not, however succeed in entirely checking the growth of ungus by treating the cheese with paraffin.

4. The ripening of the cheese and the diminution in its fat content wo entirely separate processes; therefore the cheese need not necesy always become poorer in fat through ripening. This is proved by at that there is no loss of fat when the cheese is ripened in the absence mospheric oxygen, under which condition it ripens as satisfactorily the air. Further, it was found that the non precipitating nitrogen is increased with the time of keeping and at the cost of the preciping nitrogen; this occurred to the same extent whether the cheeses kept in air, or in atmospheres of carbonic acid or hydrogen.

5. Aerobic bacteria are thus indispensable to the ripening of cheese, might has not yet been ascertained whether this process depends upon robic microorganisms, or whether it is not solely due to the presence in cheese of pre-existing ferments. The writer inclines to the latter

6. The experiments on the lipoid content of the cheese which were carout with the alcohol-ether extract method on the one hand, and with soap method on the other, showed that the amount obtained by the let was throughout from 2 to 3 per cent. larger in the case of ripe cheese in the fresh product, while with the latter method, the corresponding es were decreased from 2 to 3 per cent. The increase in the ether-extract is cheese-ripening was, however, far less than the writer had expected. 7. It can thus be stated that under no circumstances does an increatible fat content take place during te ripening of cheese, and conselly there can be no formation of fat from protein. The amount of a cheese ripened in the air continually decreases, owing to the growth ould, of while it remains unchanged if the ripening process takes place is absence of oxygeu.

The Baking Qualities of Flour as influenced by Certain Chemical Subtances, Milling By- products and Germination of the Wheat. — WILLARD, J. T. and SWANSON, C. O. in Kansas State, College of Agriculture, Bulletin No. 190, pp. 237-25; + plates I-IX. Manhattan, Kansas, October 1913.

The dependence of the physical properties of gluten on the presence of an substances in small amounts suggested the following experiments

TABLE I.

Total time in minutes for rising as affected by different substances,

Substance	Minimum quantity		Mun	of the		
	in grams	٥	ı	2		8
Peptones	. 0.4	180	172	166	158	I
Glycocoll. CH4 (NH4) COOH	0.1	172	164	160	166	I
Leucin (CH <sub>2</sub> ) CH CH <sub>2</sub> CH(NH <sub>2</sub> ) COOH	0,025	170	166	157	16	16
Aspartic acid COCH. CH, CH(NH.) COOH	0.1	160	151	142	125	ŀ
Asparagin CONH, CH, CH(NH,) COOH + H,O	1.0	176	161	149	149	1
Ammonium acetate CH <sub>a</sub> . COON H <sub>4</sub>	0,1	174	161	150	14	1
Ammonium tartrate NH OOC. CHOH. CHOH. COONH	1.0	169	159	149	143	3 1
Ammonium chloride NH4 Cl ,	0.025	157	155	155	14	3 1
Ammonium phosphate (NH <sub>4</sub> ) <sub>2</sub> .HPO <sub>4</sub>	0.1	162	159	152	150	1
Sodium phosphate Na <sub>2</sub> HPO <sub>4</sub> + 12H <sub>2</sub> O	0.4	170	166	155	15.	1
Sodium bicarbonate NaHCo	0.1		175			
Sodium formate H. COONa + Hgo	7.0	157	151	157	16	5 1
Potassium nitrate KNOs	0.1	161	154	156	15	2 1
Bran extract, cold extraction	2.5 (1)	166	156	148	14	5 1
Bran extract, cold extraction filtered	2.5 (4)	161	152	145	14	3 1
Bren extract, hot extraction	2.5 (1)	167	164	147	14	4 1
Wheat scourings, extract I	2.5 (1)	135	127	118	11	9 1
Wheat scourings, extract II	2.5 (1)	176	171	161	15	7 1
Flour from germinated wheat	25.0	162	140	118	11	3,1
Flour from germinated wheat	9.0	165	160	152	14	8 1
Cold bran extract from germinated wheat	2.5 (4)	170	163	156	14	8 1
Boiled bran extract from germinated wheat	2.5 (1)	12	12	13	5 13	1
Cold extract from shorts of germinated wheat ,	2.5 (1)	15	3 13	3 12	5 12	ij

# (1) Weights of material extracted.

on the effect of different quantities of the products of protein a bolism, inorganic salts, and extract of bran and shorts, on the baqualities of flour. It is probable that hydrolysis of the proteins takes during the growth of yeast in the flour and that the products thus liber play an important part in the growth of the yeast and affect the play properties of the gluten.

The yeast used in these experiments was obtained fresh from a baker and stored in a dry refrigerator. It was thoroughly mixed and we out into glass-stoppered bottles in 10 gm. portions. Unbleached flow heated to a temperature of 35° C. and used in 300 gram portions. The amount of water was used in each test, viz. 165 cc., and the required qual

Number of times minimum quantity

TABLE II.

Substance added

Rise in the oven during baking as affected by different substances.

Minimu

quantity

										deminih	*			-		
								_		grams	0	I	2	4	8	16
act · · · · ·										0.4	4.4	1 8	4.6	1		1
						٠				0.1	1	2.0	4.0	3.9 3.1	3.9	4.2
										0.025						
tic acid:										0.1				3.5		
eria										0.1				4.9		
winn scetate .										0.1				4.8		
nium tartrate .										0.1				5-5		
nium chloride .										0.025				5.2		
nium phosphate										0.025				5.3		
n phosphate.														5-4		
n bicarbonate .										0.4 0.1				4.2		
n formate										0.1				2.6		
im nitrate														5.1		
extract, cold extr										0.1				4.5		
ziract, cold extr										2.5 (1)				5.3		
										2.5 (*)				5.4		
extract, hot extra									- 1	2.5 (*)	4.2	4.5	4.8	5-4	5.6	5.9
scourings, extra										2.5 (1)				5.1		
scourings, extra										2.5 (1)	3.8	4.0	3.1	3.9	3.5	2.9
from germinated										25.0	4.9	5.4	5.6	4.0	4.2	ı.ı
from germinated									. 1	9.0	4-3	4.5	4.7	4.5	3.7	2.7
ns extract from									- 1	2.5 (')	4.3	3-4	4.0	5.0	4.3	4.5
bran extract fro	m geri	nina	ted	whe	at					2.5 (1)	3.6					
stract from the sh	orts of	f geri	цin	ated	w	hea	ιt.			2.5 (1)				5.6		

Weights of material extracted.

e substance added with 15 grams of sugar and dissolved in a beaker °C. The yeast was mixed with this solution and allowed to ferment minntes at 35°C. before mixing with the flour. The dough was made lacing 200 grams of the warmed flour and the yeast liquor in a Keelner fer and working it at full speed for 30 minutes, when the remainder of our was added and worked into the dough with a spatula for 5 minutes. It then tested by placing it in a cylinder 30 cm. high and of such a ster that 1 cm. in height corresponds to 100 cc. All the doughs had a de of about 550 cc. and were allowed to rise to a volume of 1650. The was noted and the dough worked lightly in the hands and allowed to

gain as far as possible. It was worked in the hands again and placed in

TABLE III.

Volume of loaf as affected by different substances, in cubic centimote

	Minimum	Num	er of	times n	inimu	-
Substances added	quantity added	•	1	2	1	
	0.4	T280	1300	1370	100	
Peptones	0.1	1380	1330	1270	1200	130
Glycocoll	0.025	T280	1240	1280	1240	118
Leucin	0.025	7460	T470	1460	1270	136
Aspartic acid	0.1	7440	1470	7280	1420	150
Asparagin	0.1	7440	7400	1380	1380	130
Ammonium acetate		1440	1490	1490	1500	15
Ammonium tartrate	0,1	1400	1470	1450	1520	15
Ammonium chloride	0.025			1260		
Ammonium phosphate	0.1			1470		
Sodium phosphate	0.4			1460		
Sodium bicarbonate	0.1			1350		
Sodium formate	0.1			1500		
Potassium nitrate	0.1			1440		
Bran extract, cold extraction	2.5 (*)	1		1410	_	٠,
Bran extract, cold extraction filtered	2.5 (2)	1	ŀ	1520		٠,
Bran extract, hot extraction	2.5 (4)	I		1440		١.
Wheat scourings, extract I	2.5 (4)	1450	1480	1500	1520	15
Wheat scourings, extract II	2.5 (1)	1360	1460	1280	1360	17
Flour from germinated wheat	25.0	-	-	-	_	
Flour from germinated wheat	9.0	1400	-	_	–	
Cold bran extract from germinated wheat .	2.5 (4)	1350	1290	1310	1360	T;
Bolied bran extract from germinated wheat	2.5(2)	1360	1460	1400	1500	1.
Cold extract from the shorts of germinated wheat	2.5 (1)	1460	1530	1520	1520	1

(1) Weights of material extracted.

weighed baking-cans so constructed that, when placed in the over dough presses against a circular disc attached to a vertical shaft regular of so as to ensure a uniform rise in all the samples before baking. The lawere ther baked 35 minutes at 240° C. and the rise during this time measured on the shaft. After cooling 30 minutes they were weighed as volume determined by displacement of flax-seed

The results are tabutated in tables I, II and III. They show that I) Peptones and amino acids have an adverse effect on the plu qualities of the gluten. The dough was sticky and the texture of the

inferior to that of the control. Asparagin appears to stimulate the

2) Inorganic salts in general improve the quality of the dough and this effect being most marked in the case of ammonium chloride. This is very effective in such small quantities as \(^1\)\_{500} to \(^1\)\_{75} ounce per loaf, onding to the medicinal dose of this salt. Sodium bicarbonate has mous effect probably owing to its alkaline nature.

3) Extract of bran appears to stimulate the activity of the yeast, thus ing the period of rising and increasing the rise during baking and if volume. It had, however, an injurious effect on the texture of the The hot extract had less effect in shortening the time of rising, thus ting that the stimulating effects of the cold extract on the yeast are enzymes.

4) Ordinary bran mixed with flour gave loaves of poorer texture 1058 made with extracted bran and extract of bran used separately. 5) Extract of scourings (i. e. wheat dust and offal) shortened the period 12 texture. These effects were more pronounced with the products 14 minated wheat. The dough was exceedingly difficult to handle and 15 from the flour of germinated wheat fell to pieces.

\*\*mclusions:\*

I.—The results obtained with ammonium chloride suggest further nents to study its effect on the growth of yeast and to determine antity remaining in the bread.

2.—The constituents of the bran extract affecting the growth of yeast e qualities of the gluten may have important chemical effects, which count for the beneficial effects of Graham bread. Further experiments gested to determine the nature of these constituents and their on nutrition.

 It would appear that Graham bread might be improved by soakbran separately before mixing with the flour.

4—The effect of extract of scourings appears to be due to the same s the effect of flour from germinated wheat, i.e. the amino-decompoproducts of the wheat proteins.

5.— The methods of handling and storing grain and flour would appear apable of affecting its baking qualities to a considerable extent.

# PLANT DISEASES

## GENERAL INFORMATION.

 384 - The Recommendations of the International Phytopathological Cools (Rome, Pebruary 24-March 4, 1914).

On February 24, 1914, a conference was held in Rome at the International Institute of Agriculture for the purpose of securing internation cooperation in the control of plant diseases. The Conference, which held under the auspices of the Institute, was summoned by the Fig Government in conjunction with the Italian Government; the follow States took part in it and sent their delegates:

ALGERIA:

Louis Dop, Vice-President of the International Institute.

R. MAIRE, Algiers.

Austria:

KARL PORTELE, Professor and Aulic Councillor, Ministry of Agricult Chev. V. DE POZZI, Government Councillor, Delegate to the Panent Committee of the International Institute.

BELGIUM:

T. VERNIEUWE, Director of the Horticultural Office, Ministry of level ture.

O. BOLLE, Delegate to the Permanent Committee of the Internal Institute.

P. MARCHAL, Botanist at the State Agricultural Institute, Gemble

CANADA:

H. G. Gussow, Dominion Botanist.

S. Aldunate, Minister Plenipotentiary, Delegate to the Permi Committee of the International Institute.

CHINA:

Sru-Kru, Delegate to the Permanent Committee of the International Institute.

COSTA RICA

MONTEALEGRE, Minister Plenipotentiary, Delegate to the Permanent iftee of the International Institute.

DENMARK :

DE OLDENBURG, Chargé d'affaires, Delegate to the Permanent itte of the International Institute.

h. KÖLPIN RAVN, Royal Danish Veterinary and Agricultural College.

omit PASINI-FRASSONI.

FRANCE

DEVELLE, Senator, Ex-Minister of Foreign Affairs and of Agriculture.

DE BILLY, Minister Plenipotentiary, Councillor at the French

OUIS-DOP, Vice-President of the International Institute.

MANGIN, Membre de l'Institut, Natural History Museum, Paris.
L. BOUVIER, Membre de l'Institut, Natural History Museum, Paris.

MARCHAL, Membre de l'Institut, Director of the Entomological m. Paris.

SCHRIBAUX, Director of the Seed Testing Station, Paris.

FOEX, Sub-Director of the Station for Plant Pathology, Paris.

GERMANY:

 $\pi$  T. Mueller, Privy Councillor, Delegate to the Permanent Come of the International Institute.

r. Jung, Privy Councillor, Member of the Council of the Imperial fical Institute, Dahlem.

or Behrens, Privy Councillor, Director of the Imperial Biological ute, Dahlem.

GREAT BRITAIN:

t.-Col. Sir DAVID PRAIN, Director of the Royal Botanic Gardens, Kew. iir JAMES WILSON, K. C. S. I., Delegate to the Permanent Committee e International Institute.

l. C. L. ROGERS, Director of the Horticultural Section, Board of ulture.

GREECE:

lo. A. ISAAKIDES.

GUATEMALA:

f. Montestore, Consul General, Delegate to the Permanent Come of the International Institute.

HUNGARY:

E. DE MIKLÓS, Secretary of State, Member of House of Magnates. De  $\mathfrak e$  to the Permanent Committee of the International Institute.

Dr. G. DE ISTVANFFY, Director of the Viticultural Institute, Budapest.

BRITISH INDIA .

H. MAXWELL LEFROY, Imperial College of Science and Technology,

#### IRELAND:

G. H. PETHYBRIDGE, Economic Botanist, Department of Agricult and Technical Instruction, Ireland.

#### ITALY:

Marquis R. CAPPELLI, Vice-President of the Chamber of Denni President of the International Institute.

Prof. BATTISTA GRASSI, Senator, Membro dell'Academia dei Lin ORESTE SAVINA, Consul General, Ministry of Foreign Affairs. Prof. MICHELE CARLUCCI, Chief Inspector of viticulture and o

diseases. Prof. Antonio Berlese, Director of the Station for Agricultural

tomology, Florence.

Prof. G. CUBONI, Director of the Station for Plant Pathology, Re-

M. N. Ito, Attaché at the Embassy, Delegate to the Permanent ( mittee of the International Institute.

#### LUXEMBURG:

T. VERNIEUWE, Director of the Horticultural Office, Ministry of J culture, Brussels.

O. BOLLE, Delegate to the Permanent Committee of the Internati Institute.

P. MARCHAL, Agricultural Institute, Gembloux.

#### Monaco:

Dr. PAUL REGNARD, Member of the Academy of Medicine, Direct the "Institut Agronomique" and of the Oceanographical Institute, I

# MAROCCO:

Louis-Dop, Vice-President of the International Institute.

#### NETHERLANDS:

Baron W. B. R. DE WELDEREN RENGERS, Minister Plenipotent Delegate to the Permanent Committee of the International Institute. P. van HOEK, Director of Agriculture.

Prof. T. RITZEMA Bos, Director of the Phytopathological Insti Wageningen.

#### OTTOMAN EMPIRE:

Dr. MEHMED DJEMIL, BEY, Delegate to the Permanent Comm of the International Institute.

#### ROUMANIA:

C. PENNESCO, Councillor at the Legation, Delegate to the Permi Committee of the International Institute.

V. Baranga, Secretary of the Ministry of Agriculture and Estate

G. ARION, Entomologist, Ministry of Agriculture and Estates.

### RUSSIA:

His Excell. G. ZABIELLO, Consul General, Delegate to the Permi Committee of the International Institute.

A DE JACZEWSKI, Lord Chamberlain to H. M.the Emperor, Director Mycological and Phytopathological Bureau of the Scientific Comparison of the Office for Agricultural Organisation and Agriculture.

L MICHAÏLOVITCH, Chargé d'Affaires.

SPATN:

E R. DE CELIS, Delegate to the Permanent Committee of the Interna-

SWEDEN:

Baron C. N. D. DE BILDT, Minister Plenipotentiary, Delegate to the national Institute of Agriculture.

Prof J. Eriksson, Chief of the Botanical Section, Central Institute gricultural Experiments, Stockholm.

SWITZERLAND:

B. Proda, Minister Plenipotentiary, Delegate to the Permanent nittee of the International Institute.

Prof. MÜLLER-THURGAU, Director of the Federal Experimental on for Arboriculture, Viticulture and Horticulture, Wadensweil. Dr. FAES, Director of the Phytopathological Section of the Viticul-Experimental Station, Lausanne.

TINTS:

LOUIS-DOP, Vice-President of the International Institute.

Aseries of meetings was held from February 24 to March 4, 1914, at 1the delegates expressed the general desire of their respective Governs to abide by previous decisions of the General Assemblies of the national Institute of Agriculture, and to continue and further meadready agreed upon at previous agricultural congresses. The Conce, without in any way interfering with the measures adopted under ug international agreements, drew up the following draft Convention dated March 4, 1914, and to be submitted to the various Governion approbation, and signed by plenipotentiaries nominated for the se if approved.

in. I.—The contracting States undertake to adopt the legislative administrative measures necessary to ensure common and effective ragainst the introduction and spread of plant enemies. These measures shall especially deal with: I) the efficient supervifureries, gardens, green-houses, and other establishments supplying

larket with live plants (young plants, cuttings, scions, flower-bulbs at blossoms); 2) the reporting of the appearance of plant diseases finjurious animals, and the specification of infected districts; 3) the sof checking and preventing plant diseases; 4) the regulation of the port and the packing of plants and of the parts of plants mentioned [5] 5) the measures to be taken in case of infringement of regulations. Int. 2.—There shall be created in each State adhering to the present

Convention an official Phytopathological Service for the purposition of the purposition o

carrying out these measures.

The official Phytopathological Service will include as a minimal r) the creation of one or more research stations for scientific and techninvestigations; 2) the organisation of the efficient supervision of cultivated investigations; 2) the inspection of consignments; 4) the issue of phytopathological scientificates.

Art. 3 — The measures mentioned in paragraphs 2, 3 and 4 of 4 shall already have been carried out at the time of the ratification of present convention, or of adherence to it. All the other measure arts. I and 2 shall be carried out in each State within two years into date of the ratification of the present Convention, or of adherence

Art. 4. — The provisions of the present Convention shall not approvines, grain and seeds, edible tubers, bulbs, rhizomes and roots, fruits

vegetables, or to any crops grown on a large scale.

Art. 5 — With a view to the protection of the contracting States the introduction and spread of plant enemies, these States under to allow the importation of live plants (young plants, cuttings, scious wer-bulbs and cut flowers) only if they are accompanied by a phyton logical certificate issued by competent officials of the exporting country.

Art. 6. — The importation of the plants mentioned in the present article shall take place only through specified customs offices, of what list will be drawn up by the importing country and sent to the exponential

Art. 7. — Each country reserves the right of inspecting all living or parts of plants, imported.

In the event of the consigment being infected, contrary to the detail on on the certificate, the importing country shall at once infom Government of the exporting country, which will take the measure vided for by its own regulations.

Products recognized as infected shall be returned to their of starting point at the expense of the defaulting party, or burnt shoul consignee desire it; in the latter case, an official report shall be form to the Government of the exporting country.

Art. 8. — The certificates shall conform to the model annexed by Convention, and shall be drawn up in two languages: French, and

language of the exporting country.

Art. 9—Live plants imported for scientific purposes are not sulfithese restrictions; they may be admitted, even without certifical condition that they are directed to a scientific institution duly antholy the Government of the importing country, and that the conditions which they are sent afford every guarantee against the dispersion of parasites. Contiguous States may make mutual arrangements to independ exchanges of plants in the frontier zones.

Art. 10. — The different contracting States are invited to send of the plant enemies against which they desire to protect themselves, \$\\$

national Institute of Agriculture at Rome, at the time of the ratification present Convention or of their adherence to it. The list will be hort as possible and will be entered on their respective certise. These lists will be drawn up according to the following principles: A. Common enemies of plants, which have long since spread to nearly omtries, will be excluded from the lists; as well as parasites whose host-plants do not exist in the importing countries.

B. In specifying the plant enemies which are to appear on the lists, the will be limited to:

I. Those of an epidemic character.

Parasites which are destructive, or at least very harmful to crops.
 Those which are easily propagated by live plants, or by living

Ari. 11. — The creation of an official Service of Phytopathology shall offied by each contracting State to the International Institute of Agrine at Rome.

Art. 12. — From the date of the signature of the present Convention, contracting States shall recognise the International Institute of culture at Rome as the official international centre for all questions ing to plant enemies.

The Institute shall collect statistical data, together with informaof an administrative, scientific, or practical nature dealing with plant diseases and plant enemies. These data will be obtained documents which shall be furnished to it as promptly as possible by ficial Phytopathological departments, and by the Phytopathological arch Stations authorised and controlled by the Governments.

Art. 13. — The International Institute of Agriculture shall publish, at : once a month, the administrative, scientific and practical information smitted to it.

Art. 14. — Every proposal made by a contracting State, for the incation or amplification of the present Convention, shall be commuted by that State to the Institute, and referred by it to a meeting special delegates of the contracting parties, which shall be called ther on the occasion of a General Assembly of the Institute.

The General Assembly will subsequently submit the proposals elaborated these special delegates for approbation by the States adhering to the ent Convention.

Art. 15. — In case of any disagreement between two, or more, of the tracting States as to the interpretation of the clauses of this Convention, 1 cases of difficulties of a practical nature with regard to its application, parties in question undertake to submit their differences to discussion by evial mixed Committee formed by members of their Phythopathological artments, with a view to the proposal of measures calculated to adjust differences.

Art. 16. — The States bound by the present Convention shall not treat contracting Countries more favourably than contracting States.

Art. 17. — The present Convention shall be signed and ratified as a possible, and the ratifications shall be deposited with the Italian  $G_{OR}$  ment as soon as at least three of the contracting States are in a post to do so.

Each ratification shall be communicated by the Italian Government to the other contracting States, and also to the International Institute Agriculture.

Art. 18. — States which have not signed the present engagent shall be allowed to adhere to it on request.

At the request of the States upon which they are dependent, Colo shall be permitted to adhere on the same conditions as independent Solo

Art. 19. — Adherence shall be notified through diplomatic channel the Italian Government, and by it to the contracting Governments also to the International Institute of Agriculture.

Art. 20. — The ratification, or adherence, shall be accompanied a formal declaration to the effect that the State possesses at least staff mentioned in paragraphs 2, 3 and 4 of art. 2.

The present Convention will come into force, for the three | States at least which shall have ratified it, after a lapse of three more from the date of ratification; for the other States, after a lapse of months from the respective date of deposition with the Italian Governm of their ratification, or adherence.

Art. 2I. — Should it happen that one of the contracting States wis to withdraw from the present Convention either with regard to whole territory, or only with regard to the whole or a portion of Colonies, its wirthdrawal shall be notified to the Italian Government which shall immediately send a copy of the notification to all the of States, informing them of the date on which it received the communications.

The withdrawal will apply only to the notifying State or to Colonies mentioned in the notification, and this only after one year elapsed from the time the notification was received by the thing Government.

As a guarantee, the delegates attending the final meeting signed formal record of these recommendations, which was dated Rm 4th March, 1914. The original document is deposited at the list Ministry for Foreign Affairs. Certified copies will be sent to all the Sta represented at the Conference.

APPENDIX TO THE FINAL ENACTMENT OF THE CONFERENCE.

# International Phytloxera Convention of Berne and International Phytopathological Convention of Rome

## CERTIFICATE

# FOR THE DESPATCH OF HORTICULTURAL PLANTS. \*

# NAME OF COUNTRY OF EXPORT

# I. - Declaration of Consigner. y declares: ined in (3) . . . . . packages, marked . . . . (4) . . . . . . . . . . . . . . . . have been produced on his establishment, or on establishments subjected to inspection by the Phytopathological 1. That this consignment contains no vines. That the plants are packed (7) . . . . . their ball of soil. (8) . . . . . the . . . . day of . . . . 191 blishments inscribed on the rave up according to art. o the Phylloxera Convention Consigned by . . . . . (9) ne, under the No. . . . . . (10)

Name, firm, profession and address. — (2) Kind and quantity of plants. — ober of packages. — (4) Mark and number. — (5) Full address, name and proof consignee. — (6) Name of country of destination. — (7) State whether the are packed with or without their ball of soil. — (8) Place from which sent. — ature of consigner. — (70) Give the number entered on general list. Each statement on the certificate must be accompanied by a translation in French.

## II. - Certificate of the Administrative Authority \*

The administrative authority (1) certifies:

- A. That the above consignment of plants comes from a holding  $\mathfrak t$  at least 20 metres distant from any vine stock, or that is separated from stock by an obstacle to roots which is considered to be sufficient  $\mathfrak b$  competent authority.
  - B. That the holding itself contains no vines.
  - C. That no depôt for this plant exists on the holding.
  - D. That the holding has never been a centre of phylloxera infa
- E. That if the holding has contained phylloxerous vines at any these have been radically removed, and that suitable means of eradic the disease and repeated inspections for three consecutive years, ensured the complete destruction of the insect and of the roots,

	Date	٠	•	٠	٠	•	٠	•	•	•	•	٠	•	•	•	
Seal of competent local authority					·								(si			•

(1) Burgomeister, mayor, or other competent local authority.

\* This certificate should not be filled in where the holding figures on the is lished in accordance with art. 9 § 6 of the International Phylloxera Convention of

## III. - Certificate of Phytopathological Inspection.

<sup>(1)</sup> Christian name, surname, official position and address of the insport (2) Christian name and surname of the consigner.— (3) Strike out, as required irrelevant words.— (4) Add the list of plant parasites enumerated in the off the importing country which might be present in the consignment.

The Budget of 1913 the Sum of 750 000 frs. for the Control of Voles.—

Journal Official de la République Française, Year 46, No. 10, p. 314. Paris, January II, 1914.

On January 7, 1914, the President of the Republic French promul-

ed the following law.

The sole article. — In addition to the sums allotted to the Minister of feeture from the Budget of 1913 by the finance law of July 30, 1913, by special laws, an extraordinary credit of 750 000 fr. (nearly £ 30 000) laced at his disposal; this sum will be entered under a special heading ring the number 28 bis and entitled as follows: "Grants to Communes, ricates and Agricultural Associations for the Destruction of Voles. to Organisation of Control Measures".

This sum will be provided by the general funds of the financial

ı 1913.

# DISEASES NOT DUE TO PARASITES AND OF UNKNOWN ORIGIN.

-The Importance to Vegetation of the Dissipator (Lattice-work) Chimney. — WINGELMANN, H. in Die Naturwissenschaften, Year II, Part 10, pp. 225-229 + 2 plates. Berlin, March 6, 1911.

The writer describes a new method of preventing the bad effect upon petation which is exerted by the smoke gases from factories. This med consists in the adoption of the so-called lattice-work or dissipator mney. The latter differs from an ordinary chimney in the fact that smoke leaves the shaft already mixed with air and with a more or less ong rotatory motion, and not in a compact column; this permits of the reapid division of the smoke and of its quicker diffusion in the atmobere. No chemical change takes place, however, in the injurious gases ich are given off.

# BACTERIAL AND FUNGOID DISEASES.

- Fungus Diseases of Wheat, Barley and Citrus Fruits in Egypt. — ROLLAND, B. G. C. in The Agricultural Journal of Egypt, Vol. III, Part I, pp. 28-30, plate I. Lairo, 1913.

The smut diseases, known in Arabic as "el khamira", are of frequent trence throughout Egypt. Wheat is attacked chiefly by *Ustilago* ici, while barley is attacked by both *U. nuda* and *U. Hordei*.

The writer also describes a disease of citrus fruits, especially oranges, wn as wither-tip and caused hy *Colletotritichum gloeosporioides* Penz. He gives an account of the means by which these fungi are controlled.

388 - Experiments on the Control of Pleospora trichostoma on Barly Müller, H. C. and Molz, H. in Doutsche Landwirtschaftliche Presse, Year Mir No. 17, pp. 205 and 206. Berlin, February 1914.

As the control of the "brown streak" of barley leaves (caused Pleospora trichostoma = Helminihosporium gramineum) is generally combin

with the control of the two smuts (Ustilago Hordei and U. nuda), the with carried out experiments in this direction. They obtained the follow

results:

1) Winter barley was entirely freed from Pleospora trichostoma by hours' treatment with Kühn's 1/2 per cent. copper sulphate. The germin tion of the seed in the field was, however, diminished from 95.2 to h per cent.

2) The hot-water treatment was harmful to both winter and sum barley. On the other hand, intermittent hot water treatment was effectively cious in the control of Pleospora trichostoma; this was of greater practice importance from the fact that both the smuts were destroyed at the sa time, although the fact that the smut attack was not severe make impossible to give a safe opinion as to the efficacy of the remedy in the lat case. The treatment consists in putting a sack three-quarters full of bar for 3 hours into water at 40° C. (104° F.) and then for 10 minutes into water at 480 C. (118.40 F.) After the grain has been somewhat cooled by be put for one minute into water at about 40° C., it is left in the sack for h hours in a heated room and subsequently again immersed for 10 minut in water at 480 C. Then it is spread out and quickly dried by repeat shovelling. As this process has an injurious effect on germination, 109

cent. more seed should be sown than usual. 3) A combination of the hot-water and copper sulphate treatment destroys Pleospora trichostoma on winter barley, but is liable to do mo

injury to the germinating property of the grain. 4) Formaldehyde, which has been largely and successfully used the control of bunt of wheat, had little effect on Pleospora trichosimus

summer barley. 5) Hot-air treatment in a thermostat considerably increased t

severity of the attack of Pleospora trichostoma.

The observations made for the purpose of ascertaining how for the atta depended upon the time at which the barley was sown, showed that temperature during the germination and growth of the young barley pla greatly influences the occurrence of the disease. Other reasons, hower make it undesirable to try and control the parasite by means of lasowing.

389 - Experiments on the Control of Urocystis occuits (Wallr.) Rabeall. Rye. - Müller, H. C., and Molz, R. in Deutsche Lendwirtschaftliche Presse, Year II No. 13, p. 164 + 2 plates. Berlin. February 14. 1914.

The results of the pickling experiments carried out by the writer the control of "stem-smut" of rye (Urocystis occulta) are given in thek lowing table.

Treatment	artificial	nation in germinating after	Germi- nation	Urocystis ocoulta:
	5 days %	to days	in the field %	No. per plot
Untreated	82.5	86.o		
Copper sulphate 1/2 %, 16 hours	82.0	86.5	73.2	234
, » » i6 hours + subse-	02.0	60.5	73.4	0
quent 6 % lime treatment	79.0	82.0	77.6	0
Copper sulphate 3%, incrusted	79.0	84.0	78.8	
Linseed oil solt soap 3 %, incrusted; then		'	,	
copper sulphate 3 %, incrusted	87.0	88.5	77.6	3
Copper sulphate 5 %, incrusted	69.0	84.5	64.6	0
Linseed oil soft soap 3 %, then copper sul-				
phate 5%, incrusted	76.I	87.5	72.6	0
Bordeaux mixture 2%, incrusted	81.5	85.5	72.0	٥
Linseed oil soft soap 3 %, then Bordeaux mixture 2 %, incrusted	86.5	89.5	75.0	
Formaldehyde * 1/4 %; 15 minutes	8 <b>3</b> .0	89.5	75.0 81.6	7
» » 30 »	79.5	87.0	72.0	
Untreated	82.5	86.0	74.6	226
Formaldehyde 1/4 %, 15 minutes	84.5	87.0	62.2	3
» » 30 »	74.0	84.0	63.8	,
» 3/4 % 15 »	64.0	79.0	46. <b>6</b>	i
» » 30 »	34.0	78.5	42.2	
Soaking in : water at and hot water at				
30 <sup>6</sup> C., 4 hours 50 <sup>6</sup> C., 10 minutes	51.0	85.5	67.0	2
³ 52 <sup>6</sup> C., 5 »	63.5	84.5	78.4	0
1 6 hours 2 10 8	63.5	87.0	70.2	0
20 <sup>8</sup> C., 15 » 50 <sup>8</sup> C., 10 »	42.5	79.0	74.0	0
" " " 52 <sup>®</sup> C., 5 "	6.5	41.5	34-4	3
* * * * * * * * * * * * * * * * * * *	0.0	26.0	9.8	o
Jensen method	82,0	85.0	78.8	3
Untreated,	85.0	87.0	78.8	154
Sublimate o. 1 %, incrusted	87.0	90,0	77-4	3

rom these figures, it is clearly seen that *Urocystis occulta* is very controlled by the well-known dip poisons, copper sulphate and formalle, and also by the hot water treatment.

# PARASITIC AND OTHER INJURIOUS FLOWERING PLANT

390 - Ranunculus sceleratus (1) and R. Guilelmi-Jordani as West Reypt. - ROLLAND, B. G. C. in The Agricultu al Journal of Egypt, Vol. III, p. pp. 31-32, plates II-III. Caixo, 1913.

These two species of Ranunculus are considered noxious weeds in  $\mathbb{F}_g$  R. sceleratus L. is a common plant by the sides of pools and wet disc and is particularly common on the fresh Nile mud on both sides of the i It flowers from April to January. R. Guilelmi-Jordani Aschers also by the side of pools and wet ditches and flowers during the same perior

#### INSECT PESTS.

391 - Entomological Pests and Problems of Southern Nigeria. -- Peacorx, in Bulletin of Entomological Research, Vol. IV, Part 3, pp. 197-220, plates XXVIII. London, 1913.

The writer gives an account of the results of a journey made in Sout. Nigeria with the object of studying the economic conditions of the  $\infty$  in connection with the insect pests of cultivated plants.

#### INSECTS AFFECTING COTTON.

Cotton stainers. — Among the insects that injure cotton the most teresting is the red cotton-stainer bug (Dysdercus superstitiosus This stainer is the worst pest of Southern Nigerian cotton, and doe immense amount of harm both to the seed and to the lint, by surthe juices of the former and staining the latter with yellow excretory in The stained condition of the cotton in the native markets in the War Province, and especially the cotton gathered late in the season, is still

The writer made some experiments to test the value of cotton and pressed cotton seed as bait for the purpose of enticing stainers, and catching them directly with traps or shaking the plants over a further shaped collecting net. The best system hitherto adopted by the Staintendent of Agriculture, Ibadan, consists in gathering the cotton as so it is ripe, sunning it well and constantly turning it over, which cause stainers to crawl away, when they may be collected and killed, thus the mishing the chances of further staining, and lastly burning the old of stalks.

The black cotton-stainer (Oxycarenus dudgeoni Dist.) is produstributed throughout the whole Colony; it also is very injurious too because like the preceding s ainer it sucks the juices of the seeds; it lay eggs in clusters at the base of the boll, securely protected by the list; sun and possible enemies. There seems to be a decided preferent

<sup>(1)</sup> See also No. 187, B. Feb. 1914.

n species of *Hibiscus* as food plants, for some of these plants were at Ibadan to be black with these pests.

the measures suggested to control the red cotton bug apply equally

and Chlorida obsoleta F. bore into the unopened ripening cotton and the seeds inside. The larvae leave one boll for another and ently all the bolls on one plant are utterly spoilt. At the end of off season the condition of the plants was found to be serious.

he treatment may be outlined as follows: For imported cottons, a il look-out should be kept for leaf-rollers and boll-worms during and September. Immediately the presence of the insects is detected, eaves, bracts, bolls and buds in the affected area should be most ughly sprayed, more or less frequently according to the condition of ops as the season advances. At the end of the season all the old stalks the diseased bolls should be burnt.

Is for native cottons, before they can be treated as suggested above, two are open: 1) the obtaining by selection of a smaller native variety; topping and trimming of the plants and widening the distance bethe drills.

caf-rolling caterpillars. — The larvae of Sylepta derogata F. and nia phenice Cram. cut and roll the leaves of cotton into the shape of in these shelters they feed on the inner rolls of the leaf. As many as terpillars of Sylepta derogata may flourish in one shelter, while Ze-phenice is usually solitary and is generally found where okra (Hibiscus nius) is grown. S. derogata is extensively parasitized by a species acomid and a Tachinid fly.

the green fly (Aphis gossypii Glov.) — Its numbers are kept well in by natural enemies. Should the aphis show the least sign of increasyond natural control, spraying with a resin wash is recommended. The following insects have also been observed as injurious to cotton is: Epilachna chrysomelina F., E. similis Muls. var. assimilis Muls., a willosa F., and L. nividibennis F., Siderodactylus sp., Syarrus cal-

s villosa F., and L. viridipennis F., Siderodactylus sp., Syagrus calis F., Plagiodera circumcincta Sahlb., Nisostra uniforma Jac., Ootheca ilis Sahlb., Euproctis sp. and E. lyonia Swinh., Pulvinaria jacksoni t., Ripersia sp.

ome of the above insects are parasitized by Hymenoptera and Diplot yet determined.

The writer mentions a curious affection observed on the native Ishan leko cottons. The leaves become at first mottled with pale green or v spots, the undersides being densely and minutely pock-marked. Lately the leaves shrived and curl. The young leaves at the tip of the seem to be affected first, the older and larger leaves afterwards, till shole plant presents a most forlorn appearance. The cause of the se is probably physical, as no insect or mite was discovered. From and of August to the end of October 1912 the trouble grew roughly 8 per cent. to 25 per cent. The percentage was arrived at by ob-

serving the same plants to the number of 1000 in the Ishan, and  $_{1800}$  the Meko.

Cotton demands unceasing watchfulness and care from the twhen it has two leaves, when attacks of grasshoppers, beetles and a pillars may be detrimental to a good early strart; through the leaf group period when leaf-rollers, caterpillars and aphis are at work; through all-important period of bud - and boll-formation, when boll-worms active; and up to the ripening and picking period, when stain are mischievous. The measures recommended will not be of any unless the pests are attacked with energy and general cooperation, difficulties of making cotton worth extensive exploitation are many: the are the inertia of the native towards clean farming; the difficulties and make it worth while expending labour and money in combating a mad make it worth while expending labour and money in combating the difficulty of popularising even simple entomological methods; greatest of all the fact that cacao and rubber are more valuable than of and that the country is the land par excellence of the oil palm.

Even if a better native variety is produced, cotton will probably  $\mathfrak p$  be more than a useful native catch-crop.

#### INSECTS AFFECTING CACAO.

Cacao is attacked by leaf-eating caterpillars, among which is Dian maculosa Stoll., a species widely distributed throughout Africa; caterpillars are voracious feeders, like those of Prodenia litura F. we devour the leaves. From a larva of this species an Ichneumonid, he pius discolor, has been bred. Another species of Diacrisia and Rhole campta forestosa Cram. also feed on the leaves. The writer enumer many other insects found on cacao, but little is known as to their nomic signifiance.

The leaf-eating beetle, Adoretus hirtellus Castn., common in V Africa, feeds on the leaves of cacao, eating only the soft tissue. I describing some experiments made to control this pest, the writer and clean farming and the segregation of cacao beds. from maize, a comb tion of hand-collecting and spraying and maintaining unremitting was fulness.

Another serious pest is the pod-borer, perhaps belonging to these Myelois, which is found in large numbers, up to 120, meshed in a take silk among dry brown powder and riddled seeds, in cacao pods left has on the trees or lying on the ground. Judging from the thousands of pods thus left neglected at Agege on the native farms, the damage of must be incalculable. The larva of a Cerambycid, common at Agege serious damage by boring in the trunk and branches; the adult is unknown.

Catautops vittipes Lauss. (Locustidae) eats the leaves. Ceralitis? tata Wied., a species of Monanthia, Pseudococcus virgatus var. madaşi riensis Newst. and P. citri Risso (?) are also injurious.

he red tree-ants (Oecophylla smaragdnia longinoda Latr.) are not all to the cacao trees, but owing to their numbers and their irritating hey are a great nuisance to the native collector when at work mong the beneficial insects the writer mentions Metopius discolor a Sisyropa which parasitizes the larvae of Diacrisia maculosa Stoll., he following Carabidae which are probably useful in destroying harmets: Oodes obesus Murray, Platynus planaticollis Murray and Chlaewstermanni Laf., and some others of doubtful significance.

# INSECTS AFFECTING MAIZE.

mong the insects injuring maize, Cirphis? phaea Hmp. («rami-rami») in several localities in the Colony. Its larvae appear in swarms and leave a trace of grass or maize behind them. The maize replanted he visitation of the caterpillars does not stand a good chance of sucg because of weather conditions. The control of this pest demands ice; as soon as the young caterpillars are detected, burning the grass sh round the fields and lawns will destroy large numbers of them. illars which appear on the maize can only be prevented from doing ive damage by spraying. Other injurious insects are Calamistes illens Hmp. and C. fusca Hmp., the caterpillars of which bore into aize stems and frequent the flowers also, and Noctuid caterpillars secies not yet determined; the latter bore into the seeds and destroy causing much injury; on account of their numbers, size and voratey are undoubtedly the worst maize pest. The beetles Lagria villosa d L. viridipennis F., and the locust Zonocerus variegalus L., are il leaf-eaters which also frequently damage maize. 1 order to free stored grain from Calandra oryzae L., Tribolium eum I., Laemophloeus pusillus Schön, and Silvanus surinamensis I., tives use very primitive and imperfect methods of disinfection (heat noke), and it is very difficult to popularise modern efficient methods

sigation.

seeds affecting Yams. — The following are mentioned by the wri
Prionoryctes caniculus, Arrow., Crioceris livida Dalm., Apomecyna

punctata Chev., Lagria villosa F., L. viridipennis F. and Zonocerus

tus.

nsects affecting Funtumia Rubber.—Glyphodes ocellata Hmp., Nephele alens Walk., Thermopteryx elasticella Hmp. and Physothrips funtu-Bagn.

assets affecting Para Rubber. — Larvae and insects have been found into these plants.

nsects affecting Mahogany. — Mahogany trees (Khaya senegalensis) abar have suffered severely from the attacks of wood-boring lepidop-larvae, probably Cossidae, which bore holes into the trunk and bes. Another lepidopterous larva and a nocturnal cricket, possibly hyppes, injure these trees.

Insects affecting Arabian Coffee. — The following insects were to upon coffee: Ootheca mutabilis Sahlb., Aniestia variegata Thumb., Ritus tenuicornis Dall. and Dictyopharina serena Stål.

Insects affecting other plants. — Rhynchophorus phoenicis F. on oil palm; Tennoschoila quadrimaculata Gyl. and Archon centaurus B on coconut palm; Adoretus hirtellus Castn. on kola; Cosmophila e Zebronia phenice, Dysdercus supersitiosus and Oxycarenus dudgeoni on (Hibiscus esculentus); Lagria villosa F., L. viridipennis F., Monoleha Zonocerus variegatus F., Azazia irrorata F. have been observed upor cowpea, and Apate terrebrans Pall. upon Poinciana regia.

392 - Arsenite of Zine as an Insecticide. — SCHOENE, W. G. in New York Justice Language Experiment Station, Technical Bulletin, No. 28, pp. 1-16. Geneva, N. Y. The writer gives the results of a series of experiments on the degranation of the toxicity to insects of zine arsenite and lead arsenate, and

resistance of leaves to zinc arsenite. In this respect r lb, of arsenizinc is equivalent to 3 lbs. of arsenate of lead. The addition of slaked or Bordeaux mixture to the zinc arsenite prevents any damage to a foliage, but when it is used alone, or with lime-sulphur wash or gluco causes more or less spotting of the leaves. Arsenite of zinc, either alon mixed with glucose, causes severe scorching of the leaves of the vine. Oratory experiments show that the damage caused by arsenite of zinc partly due to its solubility in carbonic acid. The contradictory re obtained with this insecticide are presumably due to the lack of unifor in its manufacture. Arsenite of zinc and arsenate of lead mixed either Bordeaux mixture, soap or glue retain their activity for 25 (Applied alone or with glucose they gradually lose their poisonous prope on exposure to the weather, and at the end of 25 days cease to proted foliage. Lime-sulphur wash does not appear to resist moisture as we Bordeaux mixture.

393 - Destruction of Locusts in Turkestan. — Communicated by Jos. P. Bu Commissioner in Russia for the French Ministry of Agriculture.

From the earliest times, locusts have always been the most set pests of agriculture in Central Asia; formerly the inhabitants, for relig reasons, did hardly anything to check their periodic invasions, but since conquest of Turkestan the Russians have paid considerable attention them, though it is only within the last few years that a methodical paign against these dangerous enemies has been organized. If one of ders that Turkestan furnishes Russia with almost half the cotton use her mills (or about 120 000 tons), and that cotton suffered most if the repeated attacks of locusts, it will be readily understood that the sian Government has every interest in ensuring the free development important crop. Further, Turkestan is still almost without rapid most communication, and consequently has to depend on its own product of cereals, so that the protection of the cultivated land from the most less frequent attacks of locusts had become urgent.

The fauna of Turkestan includes a number of species of locusts, but they sot all equally harmful. The first place is certainly taken by the Malocust (Stauronotus maroccanus), which prefers uncultivated arid plains to egg-laying. The permanent area of distribution of this species comsthe steppes of Samarkhand, the Khanat of Bokhara, and Afghistan; it

# rare to find important egg-laying centres in various parts of Turkesbut they cannot be considered as anything but temporary. The Malocust lays eggs up to nearly 2000 m. (6600 ft.) above sea-level; some-5 the density of eggs reaches 10 000 clusters per square yard; each eggg centre usually occupies some hundreds of acres, but may run into sands. In normal seasons hatching takes place between the 2nd and of April, lasting 7 to 10 days. The date and duration of hatching are, wer, much influenced by the altitude, the position of the centres, the erature and nature of the soil, and the rainfall. The larval period from 35 to 50 days, during which time the voracity of the insect condy increases. An idea of the enormous damaged caused by this species le crops in Turkestan may be had from the table given below. The migratory locust (Pachytylus migratorius) possesses several perent areas of distribution in Central Asia, including the reed-beds along Manks and in the deltas of the rivers Sir-Darya, Amu-Darya, Zarivachan, nd Tchou. This species rarely damages crops, preferring the shoots e reeds which occur in abundance near the egg-laying areas. At the time official data for 1896 speak of 75 000 acres of various crops damd by this species, possibly assisted by the nearly related P. danicus;

cent years it has confined itself to uncultivated places, and no se-

The Italian locust (Caloptenus italicus) is a common species in Turkesbut till recently only caused insignificant damage. This appears to

complaints as to damage done by it have been received.

been due to considerable destruction by natural enemies. Recent reations also show that it is almost always starved out by the more flows Marocco locust; an interesting fact is that in regions in which flarocco locusts were completely exterminated two or three years ago, menus is now increasing to an alarming extent, and occurs in numbers lown before the disappearance of Stauronotus.

The following locusts are also known as injurious in Turkestan, though the same extent as other species: Oedalus nigrofasciatus Deg., Steto-

## DESTRUCTION OF LOCUSTS.

us kraussi, S. tartarus, S. anatolicus and S. brevicollis.

All the known means of destruction of locusts have been tried in Turn; the following is a brief summary of the work.

u (Arcyptera Serv.) flavicosta Fisch., Arcyptera (Pallasiella Kirby) truchu Fisch-Waldh., Acridium (Orthacanthracis Karsch) aegypticum L., Stau-

## A) MECHANICAL MEANS:

Collecting and destroying the egg-clusters was carried out on a scale for several years, but with next to no results, for the locusts

appeared in quantities at all the egg-laying centres and did enormous dage (amounting to nearly half a million sterling, according to the of figures). This laborious and irrational method has been defined abandoned.

2) Destruction of eggs by ploughing under has given  $u_0$   $d_{\mathfrak{C}}$  results.

 Flooding of the eggs is a radical remedy, but unfortunate only applicable on continuous areas with a plentiful water supply.

4) Crushing the larvae by wooden or iron rollers made extra hear loads of earth stones, etc., and sometimes with thorny twigs drawn be has been practised with success in some parts of Turkestan. It & however, to he a rather cumbersome method.

5) Collecting the larvae in sheets has hardly been practised, large scale except in the Ferghana region: it has been given up as not

venient.

- 6) Catching the larvae in pits or ditches dug near the swarms the way of moving columns of larvae has long been carried out in allof the country; pits are only used in the case of large swarms on a line area. The destruction of columns of large locusts has also been attent by the use of barriers similar to those used in Cyprus and Durand's ratus; the canvas was replaced by rolls of old sheet-iron 12 to 14 inches held up by short stakes. This is very effective, but is costly to pm Ditches are excavated in the line of march of travelling columns of loand are dug 2 to 3 ft. deep and the same in width, generally with vasides; at intervals along the bottom holes are dug out 14 to 20 inches defor the larvae to collect in. Circular trenches may also be dug round dense egg areas before the larvae hatch out, but these are very expensive are not infrequently made useless by the destruction of the egg-cluste insects or fungi.
- 7) "Fishing" of locusts in streams and irrigation canals is pray when other means for stopping the moving columns have failed. By suitable watercourses rarely occur in the track of the columns, this may is of limited value, especially as the destruction is by no means perfect.
- 8) Destroying the larvae by fire is carried out on a large scale in kestan. The method at present used is scorching by means of a special sack apparatus; the petroleum flare of this can be turned on to thek in various directions with very little loss of heat. Several systems tried (Siédoff, Schkilin Bildin, etc)., and the Schkilin apparatus was it to give the best flame. This method, however, comes rather expensive is only justifiable on irregular land free from grass and without stream other supply of water. Large machines on the same principle have also tried, but they have not given good results in practice.

# B. CHEMICAL MEANS. — a) Internal poisons.

r) Spraying for locusts with Paris green has been tried on a large and has given excellent results. The best strengths have been four be: up to the 3rd moult of the larvae, 4lbs. Paris green and 8lbs. in

gallons of water; later 5 ½ lbs. Paris green and 10½ lbs. lime to 100; and when the larvae are threatening the cultivated land the strength creased to 8 lbs. Paris green with 10½ lbs. lime. About 24 gallons pray are required to treat an acre. The total expense (apparatus, incide, labour, etc.) comes to about £3 3s 6d for a day'swork, in which it 27½ acres would be treated, making ahout 2s 4d per acre. In spite echeapness of Paris green spraying, it bas several drawbacks: the sprayily washed off hy rain or dew, so that spraying may have to he repeated; nonly be used where the ground is covered hy vegetation; the lime for ing the mixture may not be obtainable near at band, and does not keep; the Paris green does not affect the larvae till about the third day, so the effect cannot he ascertained at once, and washing off by rain may be noticed. The following table shows the area treated with Paris green like expense of the State) during the last few years, and the number ge machines used:

Year *	1902	1903	1904	1905	1907	1909	1910	1911
reated **, acres	121 259	137 084	147 023	93 335	11 342	8 308	124 442	196 710
peen used, lbs								
large machines working ,	110	136	136	141	48	30	238	104
u. seesament in roof and	100R	** Treat	mant lact		e a			

No treatment in 1906 and 1908. - \*\* Treatment lasts 21 to 26 days per year.

To prevent the mixture being washed off by rain, an attempt has been at to use molasses instead of lime; this has the further advantage of attractive to the locusts. The molasses is used in double the amount me, the Paris green remaining the same; when molasses can be obtained ply, this mixture should be preferred, as it gives excellent results.

2) Ammonium arsenite, obtained by treating Paris green with ama, has been tried in Turkestan at the suggestion of Schreiner(1911), whose that is the following: Paris green, 1.2 lhs.; liquid ammonia at 22°, 1.8 lh.; n molasses, 10 lbs.; water, 30 gallions. This mixture has some marked handses, not compensated for by its quick action and adhesive prossessing agreeits have to be at them to discounted to the second of the

es. Commercial ammonium arsenite has not been tried.

3) Barium chloride in 4 per cent. solution has given excellent results. insecticide is easy to prepare, is less dangerous for the men and does log the nozzles; but it is much too dear, is easily washed off by rain, loes not show up on the sprayed plants.

4) Sodium arsenite, long used in South Africa, was first tried in Turke-in 1911; it was so successful that it is now the only substance used large scale. The best strengths for the different stages of the larvae s follows: 1st and 2nd stages, 0.25 per cent; 3rd stage, 0.37-0.4 per 4th stage, 0.5 per cent. Perfect adhesiveness is obtained by adding le the amount of mollasses (hrown sugar) in each case. Thus prepared, secticide is not readily washed off by rain and acts on the larvae in an ishing way: a mortality of 100 per cent. is obtained in the 24 hours ring the application. Sodium arsenite comes cheaper than Paris

green, gives a higher mortality, acts more quickly, sticks to the  $p_{lant_{3}}$  ter (used with molasses), and is easier to apply; on the other hand, it some the vegetation and is more dangerous to handle, but these disadvantages are not enough to outweigh the advantages  $m_{embo}$ 

5) Other arsenical compounds, soluble and insoluble, tried in  $\gamma_{tt}$  stan, have not given decisive results.

b) Contact washes. — These have also been tried, but without n success; in particular soft soap solutions at 3.3 per cent. were recommend by some entomologists, such as Rossikof and Schreiner; experiments large scale have shown that they are not reliable. Contact washes pre no advantage over scorching. Various other insecticides, like ordinarys paraffin emulsion and certain complicated mixtures, have given no by results.

c) Hopper dodgers. — These machines, successfully used in Ame Australia and Russia, have been tried in Turkestan. They consist of a plates of wood, sheet-iron or canvas, drawn by horses, and smeared with troleum or bitumen; the larvae jumping out of the way fall onto the plates and are caught by the sticky material. Hopper-dodgers are only ful for the destruction of small colonies of locusts, as they do not a enough to deal with the large invasions frequent in Turkestan. Furthey can only be used in perfectly level places free from vegetation.

This study of all the methods tried on a large scale in Turkestan all one to select the most convenient and advantageous for each partie case. The Russian entomologists in charge of the work of destruction this vast region at present use the plan detailed below; they have succeed reducing the enormous damage caused by locusts to almost nothing. Tur tan has been almost completely freed from these dangerous pests. since IgII the work has been largely confined to exterminating our centres of small importance which appear here and there near the front of Persia and Afghanistan. The plan is as follows: 1) preparation in sun and autumn of forecast maps, showing the position area and densit the egg centres of each district; 2) treatment of the infested area with P green, or better, molassed sodium arsenite, as soon as the larvae an 3) scorching by knapsack machines of larvae in places not accessible sprayers, devoid of vegetation or far from watercourses of sufficient a cityto keep the sprayers going regularly; 4) capture of larvae in pit ditches.

#### NATURAL ENEMIES OF LOCUSTS.

Among birds, the chief locust-destroyer in Turkestan is the rose-color starling (Pastor roseus); these birds nest in the mountains and come of in enormous flocks to follows the columns of larvae, as well as the flight adults, which they often kill on the wing in large quantities. This specific undoubtedly a precious ally, but in regions of organized control it of complicates the work; it would therefore be risky and unreasonable to on regular assistance from these birds, and especially to include such in

tant element in the plans for destruction. The sparrow also hunts sts, and some writers believe that, like the pastor, it destroys the larsimply for the pleasure of killing them. Ravens and crows take chiefly eggs, which they dig out of the ground in late summer and autumn; are made use of hy the entonologists to discover the chief centres of laying for indication on the forecast maps. The destruction of eggs by sis in some regions helped hy certain species of lizards, of the genera mids and Phrynocephalus.

Among predatory ones may he mentioned certain species of Callis, which devour the larvae, and Prosodes, Adesmia, Stalagmoptera and in Elaterids (? Athous), which feed on the egg-clusters. The true sites develop in the eggs, the larvae or the adults. It has been found species of locusts inhabiting districts with rich vegetation suffer more the attacks of parasites than those which pass several stages of their loopment in districts where vegetation is scanty.

The Marocco locust in Turkestan is attacked almost exclusively by phagous parasites, among which Callostoma desertorum is the most imant; then come its near ally Mullio obscurus F., and a Meloid, Zonabris medata. The larvae hore into the egg-cases immediately after laying, undergo all their metamorphoses there. They are very numerous laces frequented by the locusts several years in succession; the larvae allostoma and Mullio alone may destroy 40 per cent. of the eggs, while e of Zonabris account for hardly 2 per cent.

The egg-clusters of the Marocco locust are also subject to attacks of ain fungi not yet properly studied; these may reduce considerably number of larvae hatching. The introduction of the fungi is evidently ted by the attacks of hirds and is favoured by moisture in the soil; are so important that account has to be taken of them in drawing up plan of campaign: when the forecast maps are prepared, it is customary ote the degree of infection of the eggs by animal parasites, but the fungi 180 much alter the situation during the winter and in early spring, that zes very rich in autumn may give no hatching in spring. Miscalculations his sort have not infrequently arisen, and in such cases parties sent to places at great expense were kept idly waiting for the eggs to hatch for ral weeks, when they might have been carrying out useful work in disis really in danger. For the forecast maps to provide reliable informa-, and thus to fulfil their purpose, it would be necessary to verify the state he eggs in the spring before hatching began and make careful notes of centres no longer dangerous; in this way much annoyance and useexpenditure would be avoided.

The importance of the natural enemies, in particular the endophagous sites, cannot be doubted; it is certainly to them that must be attributed almost complete disappearance of the locusts in certain years. But the se of this factor must not be exagerated in arranging the plan of destructor the conditions of development of these organisms are as yet little erstood, and a large multiplication of them only takes place after re-

peated invasions of the locusts in a particular area. It is evident that exigencies of modern agriculture are not compatible with such a  $s_{32}$  affairs, for the simple reason that before the appearance of the perathete crops will be devastated several times; it is much more logical and to get rid of these dangerous enemies as soon as they appear than to compute the assistance of an element so vague and inconstant as the natural enematural enema

Breeding of parasites on a large scale with a view to their utilization destroying locusts, has not been attempted in Turkestan. Last yea periments were made with Coccobacillus Acridiorum d'Hérelle; when ad istered after passage through locust hosts it gave a heavy mortality contaminated grass gave no decisive results. This method is still; studied.

# ECONOMIC IMPORTANCE OF LOCUSTS IN TURKESTAN.

We have already remarked on the special reasons for protecting crops in Turkestan from locusts. The figures given in the accompantable show the importance of the damage, the loss to the local populathe sums expended by the Locust Control Administration, and the reobtained.

Losses	due	to	locusts	in	Turkestan.

	,	?ea	r			Area of egg-laying centres acres	Area of crop destroyed — acres	Estimated value of crops destroyed francs	Days of labour required for the control	Total loss Exper to the for population con francs in
1901				٠		54 793	344 981	7 853 300	2 905 778	11 480 975 It
1902	٠					184 668	259 060	5 895 000	5 054 789	12 217 350 50
1903						179 034	126 280	2 872 500	1 714 857	5018082 43
1904						259 426	59 238	1 348 437	1 470 276	3 186 280 41
1905						114 357	23 414	534 000	601 333	1 284 790 60
1906						42 543	0	o	0	0 46
1907						20 239	702	insignificant	٠ ،	insignificant 13
1908						25 428	4112	106 125	419 295	811 080 2
1909						55 764	58 776	1 337 925	592 000	2 0 77 385 201
1910						226 233	8 4 5 1		391 175	706 342 1 19
1911						218 531	_	insignificant	0	
1912		•		•	•	0	0	0	0	0 ;

394 - Insects in Figur Milis and Granaries. -- Dean, George A. in Kansa: Agricultura; College, Agricultural Experiment Station Bulletin, No. 189, pp. 139 figs. 1-56. Manhattan, Kansas, 1913.

The writer describes numerous experiments on the cleansing of 1 from injurious insects by means of high temperatures, and discusses and series of experiments on the destruction of insects infesting flour and sto

 $_{\rm 1S}$  by means of fumigation with hydrocyanic acid gas and carbon disule. The damage caused by insects to stored grain in the U. S. A. amounts  $_{\rm DF}$  cent. of its value.

Lack of supervision and cleanliness are the causes of the large ine of insects in mills and granaries. It is very important to sweep up le waste flour from the floors, corners, under machines, etc. The applin of high temperatures is the only efficacious and practical method r known for destroying these insects. This method has developed to an extent of recent years that it seems likely to revolutionise the comively inefficient methods at present in use. The heating of various in Kansas has given absolute proof that these insects cannot resist eat in any of their stages, even in the most inaccessible places. This m has also been employed with success in several mills in Ohio. Illi-Nebraska, Iowa, Indiana, the south of Canada, etc. The heat petes throughout, through obstacles and into the remotest corners where could not reach the insects. Many insects can resist the effects of ocyanic acid for a long time, but none can resist a temperature of o 1220 F. for even a short time. Fumigation with hydrocyanic acid res 2 or 3 days, thus involving considerable expense in the long closf the mill and the cost of the necessary material, not to speak of the er to the operators. If the heating system is applied from Saturday inday morning no time is lost, the cost is small and there is no danger coperators. In a mill which can be warmed to a temperature of 70°F. nter, it is easy to obtain a temperature of 118 to 1220 in summer. By nethod no damage is done to the flour, the belting or machinery, and is no danger of fire. It is recommended by the "Mutual Fire Preven-Bureau", which represents eight of the principal millers' assurance

tills infested by *Ephestia kuchniclla* Zell. (Mediterranean Flour Moth) be effectively treated with hydrocyanic acid, but this method is not mended if the heating system can be applied.

The simplest, the most effective and the least costly remedy against is infesting grains and their products stored in warehouses is careful attor with carbon disulphide. In well closed buildings in which the erature is about 70°  $\rm F$ ., 4  $\frac{1}{2}$  lbs. of carbon disulphide is sufficient for 1000 cu. ft., and about 1 lb. for every ton of grain. It is not an effectisinfectant for flour mills, and for such places is not recommended to the danger of fire.

The Florida Fern Caterpiller (Eriopus floridensis) In the United lates. — Chittendern, F. H. in U. S. Department of Agriculture, Bureau of Entowiczy, Bulletta No. 125, pp. 11, 1 fig. Washington, 1913.

During recent years a considerable number of caterpillars of Eriopus casis Guén. have appeared in the District of Columbia, in Illinois and io. The insect is indigenous to Florida and Tropical America. It aused serious damage to ferns growing under glass.

The writer describes the life-history of the insect. The eggs and the larval stages have not been observed. The larvae feed chiefly dur-

ing the night, resting at the base of the plant during the day-time,  $\gamma$ cause serious damage to ferns at all seasons of the year. The cocoon attached to fragments of leaves and other soil rubbish, near the len the ground. The pupal stage lasts from 23 to 27 days.

Some of the natural enemies of the insect are Ichneumon express Cress, Sargaritis sp. and a Tachnid not identified.

As means of controlling this insect, a decoction of hellebore, poly baits and carbon disulphide have given good results. Arsenate of would be effective, but it reduces the value of the plants by conthem with a white layer. The best method is hand picking the larvae w fall to the ground when the plants are shaken. Fumigation with hydror, acid has not been much used, but should give effective results.

## 396 - The Rose Slug-Caterpillar (Euclea indetermina) in the United State CHITTENDEN, F. H. - U. S. Department of Agriculture, Bureau of Entomology, B. No. 124, 9 pp., 1 fig. Washington, 1913.

It is only within recent years that the slug-like caterpillar of F. indetermina has been known to injure the rose. It has already been obse on plum, oak, chestnut, hiccory (Carya), pawpaw (Asimina triloba), barb (Myrica cerifera), flowering dogwood (Cornus florida), apple pear cherry (Prunus spp.).

All writers seem to agree in stating that the larvae mature during tember, but the specimens which were received from West Virginia had tured by August 20.

Eggs are deposited during July, in small groups slightly imbrea or overlapping, and hatch in about nine days. The larvae pass thr eight stages, and occasionally nine, before transforming to pupae, an has been observed that in stage I, which is passed rapidly, they take nourishment. The species hibernates in its cocoon, and the moth generally been observed to issue in July.

In case only a few rose bushes or young trees are attacked, hand-ad is ample for controlling this insect, the precaution being taken to use ag thus avoiding being "stung". Should the caterpillars appear on se plants, they should be sprayed with Paris green or arsenate of lead.

397 - Diptera injurious to Cabbages. - Schwartz, Martin in Mitteilungen det. schen Landwirtschafts-Gesellschaft, Year XIX, Part 7, pp. 98-100, figs. 1-2. B February 14, 1014.

The writer refers to all the Diptera injurious to garden crops, and d specially with those attacking cabbages: Chortophila brassicae, Anthon floralis, A. radicum, Phaonia trimaculata.

For the control of Chortophila brassicae, chemical substances have yet given good results. The chief preventive measure is careful exam tion of the young plants before setting out and elimination of all show infection. A second examination should be made within a fortnight, all attacked plants should be destroyed; before replanting, the vacants should be well beaten down and treated with insecticide, to destroy larvae in the ground. In this way the first generation can be got no Another important point is to burn the stalks after the cabbages are fresh manure should not be used. Seedlings grown in frames should wered with netting to keep off the flies.

The Grape Leaf-Hopper (Typhlocyba comes) in New York State.—

[MTIRLL, F. Z. in New York Agricultural Experiment Station, Bulletin No. 359,
p. 31-31, figs. 1-3, plates I-VI. Geneva, N. Y., 1913.

I large number of adults of Typhlocyba comes Say. survived the winter
11-12 and threatened many vineyards, but fortunately weather condiduring the summer were unfavourable for the nymphs, causing a
ase of the insects during the late summer and antumn of 1912.

The most favourable hibernating places for the leaf-hopper are fence
woods, brush and waste land, weeds and places where leaves accu
E. The drier, well-drained soils are more conducive to the safe
ring of the adults than the heavier soils. The foliage of raspberry,
berry, blackberry, currant, gooseberry, catnip (Nepeta Cataria),
is a creeper, burdock, beech and sugar maple is eaten by the hopper
it migrates to the foliage of the grape. The strawberry and raspberry

to the raspberry during early May and from the raspberry to the during the latter part of May.

[ating of the hibernated adults takes place on the spring food-plants. plage of the grape is injured by the overwintering adults, but most of reding is restricted to the lower leaves, especially those of the young for suckers at the base of the vine. The amount of injury to vineyards directly with their proximity to favourable hibernating places and

e favourite spring food-plants, the insect migrating from the straw-

praying experiments during 1912 showed that a solution of I part er cent, nicotine ("Black leaf 40") in 1600 parts of water or Bordeaux re is an efficient spray for the leaf-hopper. The fruit from vines profrom the leaf-hopper is superior to fruit from vines subjected to the sof this pest. Chemical analyses of grapes from sprayed vines gave of from 8 to 68 per cent. in sugar over those from untreated vines, he unsprayed grapes had from 0 to 20.6 per cent. more acid than d grapes.

he destruction of hibernating places of the grape leaf-hopper is recom-

d as a method of control, especially to save the young foliage of spe in the spring. When hibernating adults are on the young foli-laying the removal of the young shoots at the base of the vine will be keep the insects on the lower leaves and thus afford some proto the more permanent foliage. The lower shoots should be stigust previous to spraying.

The Control of the Codling Moth in the Sacramento Valley, California.—
owores, C. W. in University of California, College of Agriculture, Agricultural
resiment Station, Berkeley, Circular No. 101. 4 pp., 3 figs. Berkeley, June 1913.
Tontrast with the conditions prevailing in the Pajaro Valley, codling
appear in the Sacramento Valley early in spring and are ready to
183 laying before the fall of the blossoms of the apple and pear. Egg

laying is concluded in about a month. The eggs hatch in about  $\delta \frac{1}{2}$ , and the young larvae are abundant in the apples by the time they are as peas; they remain in them for about 27 days. The pupal stage  $\frac{1}{2}$  month, and the moths are out by the middle or latter part of July.

A second generation occurs during August and September, and a of the more precocious are able to produce a third generation in the assort Usually the worms of the second generation go into hibernation as so they have spun their cocoons and do not transform till the following spun their cocoons and do not transform till the following spun their cocoons are done transformed till the following spun their cocoons and do not transform till the following spun their cocoons are done transformed till the following spun their cocoons are done transformed till the following spun their cocoons are done transformed till the following spun their cocoons and do not transform till the following spun their cocoons are done to the spun their cocoons and do not transform till the following spun their cocoons are done to the spun their cocoons and do not transform till the following spun their cocoons are done to the spun their cocoons and do not transform till the following spun their cocoons are done to the spun their cocoons and do not transform till the following spun their cocoons are done to the spun their cocoons and do not transform till the following spun their cocoons are done to the spun their cocoons and do not transform till the following spun their cocoons are done to the spun their cocoons are done to the spun their cocoons are done to the spun their cocoons are done to the spun their cocoons are done to the spun their cocoons are done to the spun the spun their cocoons are done to the spun their cocoons are done to the spun their cocoons are done to the spun the spun the spun their cocoons are done to the spun the sp

is ready to harvest early enough to escape the attack of the second be of worms. Where nothing is done to protect the fruit the worms in two-thirds of the crops. If the orchard were isolated and all the fruit moved at this time, the second generation might be largely annihilate starvation.

Pears are more largely grown in the Sacramento Valley than apples, are not usually seriously affected by the first brood of worms (less that per cent.), but if not controlled the worms of the second generation in third of the crop. The usual method of harvesting pears removes the proportion of the worms of this second generation from the orchard; he relatively small injury from the first generation of the following year

The gathering and destruction of fallen fruit was formerly require law in California. Twenty years ago the placing of bands of old grains round the trunk and examining them once a week or once a fortnight found more effective. A parasitic wasp imported from Spain was few to be of no practical value.

The use of arsenical poisons has come to be the sole me for the control of this insect. All who have investigated the subject that the poison must be applied before the worms enter the fruit, a thorough application is necessary for the best results. Both the life tory and observations of the results of practical spraying work ind that the time for the first application in that valley is as soon as pa after the petals fall.

In the case of pears or autumn apples, unless this first spraying been very thorough, the second brood will require attention during latter part of July or early in August. For this purpose the placing of bas sacking about a few of the trees is recommended, and these should be mined about the 1st and 15th of July and August.

One thorough spraying for summer apples and one or two for an apples and pears will completely control the codling moth in the Sacram Valley. The writer gives the following formula for an orchard of about acre of average-sized trees:

Zinc arsenite may be substituted for arsenate of lead, using about third as much (1-2 lbs. for 100 galls. of water), or Paris green (4-1)/4

galls). In the latter case it is usual to add about three times as much e. This serves two purposes, holding the arsenical poison on the tree marking the tree so that one can be sure of the thoroughness of the apation.

- Small Ermine Moths (Hyponomeuta malinella and H. padella) in the United States. — Schoene, W. J. and Parrot, P. J. in New York Agricultural Experiment Station, Technical Bulletin, No 24, 40 pp., 10 figs, map, 9 plates. Geneva, N. Y., 1913.

Hyponomeuta malinella and H. padella were found in numbers in the e of New York in 1909, probably imported on infected stock. They now found in many districts, H. malinella on apples and H. padella on tethorn and plums.

In the Unites States the moths appear in the first fortnight of July, egg-laying begins about the middle of the month. The larvae, after mation, feed till the second half of June, and then pupate.

These species seem to be largely free from the numerous parasites which ck them in Europe; but an Ichneumonid (Mesochorus sp.) has been bred 1 H. padella on cherry, while a Tachinid (Exorista arvicola Meigen) has found abundant in some colonies of H. malinella.

The chief means of control are careful inspection of nursery stock in  $\epsilon$ , and arsenical spraying.